

hunc Librum

D. D.

Reverendus admodum in Christo Pater Ioannes, Episcopus Torontonensis.

CIO.IOCCC.LIII.

1.8 3

Boston Medical Library in the Francis A. Countway Library of Medicine ~ Boston











Digitized by the Internet Archive in 2011 with funding from Open Knowledge Commons and Harvard Medical School

TREATISE

ONTHE

DIFFERENT DISORDERS

ARISING FROM

EXTERNAL INJURIES

OF THE

HEAD;

ILLUSTRATED BY EIGHTY-FIVE

(SELECTED FROM ABOVE FIFTEEN HUNDRED)

PRACTICAL CASES.

By Mr. O'HALLORAN, M. R. I. A.

Honorary Member of the Royal College of Surgeons,

IRELAND;

AND OF THE

PHYSICO CHIRURGICAL SOCIETY, AND SURGEON TO THE COUNTY OF LIMERICK HOSPITAL.

DUBLIN:

PRINTED BY ZACHARIAH JACKSON,

FOR W. GILBERT, No. 26, GREAT GEORGE'S-STREET.

- . 1 1. 1 H 18 17 b sill 13 A. 5 6 7 2 / 212 5 / LI

Jour to-

CONTENTS.

CHAPTER 1.

SIMPLE incifive wounds of the head, how to be treated; the ligature always to be avoided; the mode to be purfued, in contufed and dilacerated ones, in which large quantities of the scalp are included, illustrated by two remarkable cases.

Page 1

C H A P. II.

Gonsiderable extravasations of blood on the cranium, from external injuries, without apparent hurt, how to be treated; and how distinguished from emphysematous, puffyswellings of this part.

C H A P. III.

Of wounds of the pericranium.—Inflammation of this membrane, not communicable to the dura-mater, nor the cause of abscess on the brain.—Injuries of the pericranium in general, not attended with very alarming symptoms, and illustrated by practical cases. Page 20

C H A P. IV.

A Selection of Cases, in which the general mode of practice in wounded pericraniums was steadily pursued, with their success.

C H A P. V.

Signs of the formation of matter on the brain. Diforders of this class, generally fatal—the general mode of treatment, to the last degree improper—A new method of practice strongly recommended.

C H A P. VI.

Of the Hydrocephalus caused by external injuries, with its symptoms;—Of internal hydrocephali, and their causes.—Method of cure in both instances. 4

CHAP.

C H A P. VII.

Of concussions of the brain, arising from external injuries—the cerebrum, not the seat of the animal faculties; nor the cerebellum of the vital. Fatal consequence of injuries to the medulla oblongata, and spinalis. The animal functions reside in the medulla oblongata, as well as the vital—the line between them attempted.

Page 101

C H A P. VIII.

C H A P. IX.

A Second species of concussion; or, of a partial reco-

C H A P. X.

Third species of concussion, or of complete recovery. 143

CHAP.

C H A P. XI.

Method of cure in concussions.—Evacuations to be cautiously used.—Opiates mixed with the nervous tribe, the most rational and successful method.—Reasons and facts offered in support of this practice. Page 152

C H A P. XII.

Recent fractures of the cranium only, attended with no particular concomitant symptom. Fractures sometimes accompanied with concussion, illustrated by three cases; the distinction and mode of treatment pointed out. A fracture, with slight depression, requires no operation. A persuasive against hasty and unnecessary exertions in this way. Signs of such fractures, with several cases in point, to justify the practice. Penetrating incisive wounds, to be treated in the same way.

C H A P. XIII.

The trephine formerly rarely applied. The indifcriminate use of this operation, for a considerable time past, much to be lamented.—As cruel and dangerous, not to be attempted, without manifest necessity. The wanton wanton abuse of it censured. The dangerous principles of concussion and extravasation considered. The wonderful advantages of this operation, when judiciously directed. Depressed fractures, divided into simple and compound—When early attended to, seldom dangerous.

Page 188

C H A P. XIV.

A Persuasive against wanton recurrence to the trephine.

A case, where its repetition was unavoidable. A second to prove its utility. A repetition of the trephine, seldom necessary in extended fractures. The great advantages produced, by a careful management of the scalp.

C H A P. XV.

Symptoms produced by depressed fractures, unrelieved in a reasonable time, and which required the immediate use of the trephine, illustrated by some very remarkable cases. Univocal signs of a fracture of the inner table of the cranium. Instance of a man, who died with an extended fracture unrelieved, and the concomitant Symptoms.

C H A P. XVI.

The general Practice of profuse bleeding, and other evacuations in depressed fractures of the cranium examined and censured. Cases to prove the utility of a different treatment. A most remarkable instance of the management of the scalp, and its success. A case to show, that the general principles here laid down, may be sometimes modified. Page 235

C H A P. XVII.

Remarkable cases of compound fractures, with most alarming symptoms, relieved by a single perforation. A fracture of the coronal, with an incisive wound of the membranes and brain. An extended fracture of the parietal. Another of the same attended with most unpromising symptoms. A perforation over the longitudinal sinus. Two distinct fractures on the coronal bone. An extended fracture on the parietal, attended with an unprecedented hamorrhagy. Another fractured parietal. 254

C H A P. XVIII.

Successful efforts of Nature, in neglected fractures. A fracture of the parietal, where the injured parts were melted down. A fracture of the coronal bone, relieved, ten weeks after the accident. A fracture of the coronal, illustrating the first case. A fracture of both parietals, at their junction, with a most remarkable depression. A fracture of the coronal relieved, seven months after the accident. Page 273

C H A \dot{P} . $\dot{X}IX$.

Fatal consequences of delaying relief in fractures with depression. A fracture of the coronal bone, unsuccessfully treated. A fecond, attended with convulsions, and equally so. Case of a fractured parietal, ending fatally. A fractured parietal, attended with convulsions and paralysis. An extended fracture of the coronal bone.

C H A P. XX.

Fractures, attended with wounds of the dura-mater, and contusion of the brain, mostly fatal. A case in point. Another to shew, that wounds of the duramater

mater and brain, of a lefs formidable nature, are remediable. Fatal instance of a wounded cerebrum, attended with concussion. Case of a ball lodged in the cerebrum. A formidable fracture, with discharge of the brain. Treatment of exsoliating craniums. Two instances of partial dislocations of the wertebræ of the neck.

Page 300

AN

INTRODUCTORY DISCOURSE.

WERE we to estimate the lights thrown on particular disorders, from the numbers of men of eminence who have treated of them; then should we conclude, that of all the maladies to which human nature is unhappily subject, those proceeding from injuries on the head must be best understood; as from the days of Hippocrates to our own, they have been considered with a most particular attention.

6

But,

But, however great our obligations to our ancestors, and to many illustrious and learned moderns and contemporaries are, yet, the fact is, that our knowledge of this subject, so interesting to mankind, is STILL CONFINED; and very much—indeed, almost every thing—remains to be explored! the various diforders incident to injuries on the head, have been by no means discriminated with sufficient precifion, nor have their fymptoms or modes of treatment been clearly afcertained! Even the use of the trephine is now more indefinite than it was a century ago! Mr. Pott, * an able writer and most diligent observer, complains of the darkness and obscurity of this part of Surgery, and it must be confessed, that the work, now before me, is pregnant with proofs of this truth! A much later author feems to have bestowed no small pains and labour, to illustrate this very interesting subject; nor does he forget to pay himself some compliments on his

^{*} Surgery, vol. 1, p. 191, Irish Ed.

fuccess; "but, however diffident I am" (says he) "in first dissenting from an established "doctrine, if my own experience is found "to justify this dissent, the more respect-"able the authority, by which the contrary opinion is supported, the more I think ne-"cessary to investigate the merits of it." But, alas! on a close and critical examination of this performance it will appear, that observations and experience, almost every where militate against his assertions and opinions—for they are nothing more.

That I may not be deemed prefumptuous, in thus affuming the stile of A MASTER; and by way of engaging the favorable opinion of the public, I beg leave to submit to the candid and critical reader, my pretensions to this character—without doubt, there is no part of the habitable globe, that for half a century past, has afforded such an ample sield for obfervations on injuries of the head, as Ireland in general; this province of Munster in parti-

cular! for our people, invincibly brave, notwithstanding the cruel oppressions they have suffered for a century past, and highly irritable, foon catch fire: a flight offence is frequently followed by ferious confequences; and sticks, stones, and every other species of offence next to hand, are dealt out with great liberality! To this add the frequent abuse of spirituous liquors, particularly whiskey, which has, unhappily for the morals and conftitutions of the people, found its way to every part of the kingdom! From these HITHERTO UNRE-STRAINED CAUSES, * it is, that many of our fairs, patrons, and hurling-matches, terminate in bloody conflicts; and that violent outrages are frequently felt and complained of, but feldom punished! From this it appears, what fuperior.

^{*} In the feffion before last, a bill was brought into the House of Commons, to restrain the excessive use of Whiskey. Certain regulations were annexed to the retailing of this combustible, and the price of Spirit License considerably raised: yet, notwithstanding that the public at large were greatly interested in the enforcing this act; from the best information

fuperior advantages Irish Surgeons have long possessed, in this department of their profession, over those of the neighbouring nations; and whilst I have long deplored, and execrated the causes that gave rise, and still give vigor and animation to all these excesses, I adore the supreme, who has afforded me health, perseverance, and capacity, to avail myself of them, and to convert the follies of my country-men into wholesome information, for the good of mankind!

I have had no less than four fractured skulls to trepan on a May morning, and frequently one or two. In the course of above thirty-five years practice, I may safely affirm, because

on I could procure, in most places it was scarce observed eight days after it became in force." It is true, the retailers in most places surrendered their licenses; but scarce a village in the country, or indeed cabin on the road, that did not vend it privately. What success will attend the act passed this year, remains to be told.—But certain it is, that it is in vain to form wholesome laws, if not duly and properly entorced.

b 3

cruely,

truely, that on an average, one month with another, from three to four cases have fallen to my share, of either fractures, concussions of the brain, or extravasations! The greater my experience and observations, and the further my reading on these subjects extended, the more fully I became convinced of the utility and necessity of the work, which I have now the honour with great deference to lay before the faculty, and the public.

But as no opportunity has been lost by the enemies to the reputation of this most ancient country—and too many of these are domestic ones——It will no doubt be remarked, that if under the present mild and equitable laws, such violences and outrages are perpetrated and continued, what must not have been the state of barbarity of the country when governed by the native rodes; and this must effectually do away all that sound legislation and boasted civilization, which Irish writers give so much credit to their ancestors for? Will the gene-

rous foreigner forgive me, if, for a moment, the PHLEGM of the philosopher is absorbed in the FIRE of the patriot; and that I descend to render that justice to my poor country-men, which they have for a long period seldom experienced! Until the beginning of the last century, the present mode of legislation was confined to a contracted corner of the kingdom, and for that reason constantly called the pale, or enclosed. Beyond this confined circle, no laws were known, but fuch as had been in force from time immemorial. The contrast between the two, cannot be more strongly illustrated, than by the testimony of Finglas, Chief Baron of the Exchequer to this diftrict, in the reign of Henry VIII. * He expressly tells us-" that the English Statutes passed there, are not observed eight days, after pass-" ing them; whereas, these Laws and Statutes, " made by the Irish, they keep firm and stable, " without breaking them, for any favour or re-

[&]quot; ward!" Sir John Davis, had a much bet-

^{*} Baron Finglas's Breviate of Ireland.

ter opportunity of knowing the manners and dispositions of the Irish, as being the first English Judge, who went on Circuit outside the Pale, in the reign of James I. He affirms, " that there is no nation under the fun, that ' love equal and indifferent justice better " than the Irish, or will rest better satisfied " with the execution thereof, although it be " against themselves!" * Lord Cooke expresses his fentiments in words still stronger, " for I " have been informed by many of them who " have had judicial places there, (in Ireland) " and partly of my own knowledge, that "there is no nation of the Christian world, "that are greater lovers of justice than they " are, which virtue, must of necessity, be "accompanied by many others." † The prefent race of Irish are still a brave, an hospitable, and a generous people, possessing more native good fense and penetration than any other commonality I know. No people in the world

* Sir John Davis's History of Ireland.

+ Cooke's Institutes, Ch. 76.

could

could be speedier made amenable to law and justice, were any pains taken with them! but, alas! there is a species of men, that have long interposed between them, and both—binc illa Lachryma!

Every one knows, that different liquors have different effects upon the same person. The man who becomes good-humoured, and expanded by generous claret, will not be so pleasing, with large libations of punch. If inebriated with spirits, he is capable of any crime. The cheapness of infernal spirits, the facility, with which they are procured, and the attention bestowed in making them circulate through the most sequestered parts of the kingdom, will well explain their baneful influence, without any intemperate inferences.

Flattered with the pleafing hopes, that from the extensiveness of practice, and the accuracy of my observations, I should be enabled to illuminate this very opaque region of Surgery,

and

and throw into high cultivation an hitherto rugged and ungrateful foil, I have taken the most comprehensive view of the subject, and added some new observations on injuries of the head, unnoticed by other writers. The work, after mature reslection, I have divided into Chapters, in the following order, illustrating each by a few practical cases.

The first points out the manner of treating wounds of the scalps, from such as merit attention to the most complicated. I have been more than once witness to dilacerated wounds of this class, where the loose detached slap has been inhumanly cut off, which, by very little trouble and attention, would be perfectly re-united, and nature saved much trouble and pain.

In the fecond, extravafated blood, formed under the fcalp is confidered. Mr. Pott * thinks accidents of this kind, feldom require

^{*} Injuries of the Head, p. 21.

any operation, and almost always disperse by proper discutients; however, the reader, who peruses this Chapter, will, with me, judge otherwise, and be convinced, that most alarming symptoms may arise from distinguishing, between emphysematous swellings of this part and extravasations!

The third Chapter is of a most interesting nature, and demanded the utmost exertion of abilities I was master of, to throw it into DAY! that wounds of the scalp, in which the pericranium is injured, without offending the bone, though seemingly, for many days, of little consequence, yet, too often and fatally has been long known and deplored! M. Rohault, * Surgeon-general to the Sardinian armies, has formed on this subject an hypothesis, plausible indeed enough. The intimate adhesion of the dura-mater to every part of the cranium, had been demonstrated to the Academy of Sciences, long before this

gentleman

^{*} Traité des Playes de Tete, p. 27.

gentleman became a writer, by the celebrated Mery. He supposes, where the bone has not given way to the stroke or fall, that the finall vessels, by which the dura-mater is connected with it, may be-first, either greatly distended; or-fecondly, totally feparated from it. In the first statement, the accidents cease from the fourth to the feventh day. In the fecond, or where there is an extravafation on the dura-mater, they continue much longer, and are more or less dangerous, according to the extent of the separation. M. Le Dran. accounts for the formation of pus on the duramater, from injuries of the pericranium, by observing, that the communication between these membranes, at the point of percussion, being thus broke, they melt into matter; and if the blow has fallen with more violence on the inner than the outer table of the skull, the quantity of pus will be much greater underneath. Hence, in all injuries of the pericranium, in which the skull is not fractured, but contused, and which, he fays, will

will be known by a blackish stain on it, he forceably recommends the application of the trephine. * Mr. Pott has embraced nearly the same fystem. † The communication by bloodvessels, and otherwise being (says he) thus broke, between the pericranium and duramater, the inflammation in the one, is gradually communicated to the other; and thus matter becomes formed under the skull, if not prevented by large and repeated bleedings and other antiphlogistics. But when the matter is formed, the operation is unavoidable.

My esteemed friend, Mr. Dease, of the Royal College of Surgeons, has lately favoured the public with an ingenious Treatise on this subject: indeed the best I have read. ‡ He contends against Mr. Pott, that the communication between the external and internal mem-

branes

^{*} Observations de Chirurgie, T. 1, p. 84, &c.

[†] Injuries of the Head, p. 22, &c.

[‡] Observations on wounds of the Head.

branes of the skull, cannot easily produce such inflammation and abfcefs on the dura-mater, as will account for fuch numbers of deaths, and many of them fo fuddenly too! he thinks the violence of the blow or fall, is communicated in fuch cases, to the pia-mater and brain, by a species of concussion. He by no means approves of these copious evacuations by phlebotomy, fo ftrongly recommended. In the beginning, purgatives may be attended with falutary effects; as also what he calls fedatives, as fp. nitri dulcis, fp. vitrioli. blifters and finapisms are not without their use. Opium, he has little reliance on. Bark may be highly useful with acidulated liquors, to prevent absorption. On the whole, when the univocal figns of matter formed on the brain appear, he recommends the operation, and piercing the dura-mater with a fine lancet, if necessary.

Mr. Bell, of Edinburgh, judges plentiful bleedings, in the first instance, highly neces-

fary; but then he judiciously recommends them, as near the scene of action as possible. Cupping, scarrifications, and leeches, as topical applications; and when more profuse ones are found necessary, he thinks, the jugular vein or temporal artery, should be the places of action. The contused parts should be opened, and any confined matter freely evacuated; which, if it does not remove, may at least hinder the increase of matter on the brain. In sine, when the matter is formed there, the trepan should be immediately had recourse to. *

Without descending to remarks on the disfonant opinions of authors on this very interesting subject, I shall disclose lights in which I have considered it. With considence then I affirm, that wounds of the scalp, whether by incision or contusion, in which the pericranium is engaged, will not in general, produce more alarming symptoms than similar injuries

^{*} System of Surgery, vol. 3.

on other parts, provided the habit of body be not materially vitiated. When this is the case, we know from melancholy experience, that hurts, triffing in appearance in other parts, are often followed by most formidable fymptoms; and why not here? If the communication between the pericranium and dura-mater, by means of fmall blood-veffels, conveyed the injuries on one membrane to the other, why is it not constant and uniform, as we know Nature's laws invariably are? But this is by no means the case; and if researches were to be made, it would appear, that not one in twenty desperate wounds of the head, with denuded bone, have had any alarming fymptoms whatever, during the progress of the cure! The advocates for this doctrine acknowledge, that numbers of cases occur, in appearance very formidable, which are cured with little confinement or trouble. How many gallant poor fellows have I met with, who would in a manner fcorn to bestow the fmallest attention to desperate wounds of this

fort?

have

fort? the case of Yves, (Obs. 8.) is as strong a proof of the absurdity of this doctrine as can be adduced! But if the obstruction of communication between the dura-mater and pericranium, is the cause of inflammation and abfeefs, why has not the antiphlogistic course fo strongly recommended, and so steadily, and in many inflances fo early purfued, prevented the formation of matter on the brain? It is acknowledged, that it has not! But the very fymptoms attendant on this complaint, prove to demonstration, that inflammation has not the smallest share in it. The gleety matter from the fore; the languid pale aspect of this last; the fore going from bad to worfe; the fpontaneous feceding of the pericranium from the skull; the rigors and horrors, are furely fymptoms very remote from inflammation! If a wound or hurt in any other part of the body, instead of laudable pus, discharges a thin fanies: if the fore assumes a bad aspect: if rigors and lowness come on, is it to bleedings and other evacuations, which tend visibly to destroy what little remains of the vis vitæ, we

have recourse? it is not! it is to active stupes and warm poultices: it is to animating dressings, to high diet, bark, and every other stimulant that can help to restore debilitated Nature!

Just so, should wounds of the head of this class be treated. In the beginning a moderate line should be drawn between repletion and abstinence. When instances of a bad habit, even down in the fore; then recourse should be had to fuch medicines as I prescribed for Meehan. (case 7,) and so on, to other resources, still more powerful, as described in the succeeding chapter. I have confidered this matter formed on the brain, as of a cold nature, and rather a translation. Whatever will give strength and stimulus to the absorbing vessels: whatever can by irritation, or otherwise, promote the secretions, are the fure modes of cure. In dropfies, and leucophlegmatia, where the circulation is carried on languidly; where the fecretions by the kidnies are small; by the skin,

none

none at all. I have been aftonished at the secretions by urine and fweat, which I have fometimes procured by an active dose of diaphoretics, in the course of a night! When I had fixed my opinion, as to the cause of matter formed on the brain, I applied the fame doctrine to it. I confidered that the matter yet forming might be re-absorbed, and any access to it prevented. That even by making this matter more active and warm, and nature more powerful in her resources, she herself might point out the mode of relief; as in the formation of pus on the brain, by real inflammation. (Cafe 14.) It is in disorders of this class, that my esteemed friend Mr. Bromfield's sudorific process can only be serviceable. * In concussions of the brain, I apprehend it can be of little confequence; for where no matter is formed, no feparation of the dura-mater happens. At leaft, on a minute inspection of very many, who died of this complaint, I never met with either! If indeed, the examination is delayed for very

^{*} Chirurgical Observations, v. 1, p. 9, &c.

many hours, fome water may appear; but this is only produced by the melting down of parts of the fubstance of the brain: not by an acquired, but to a natural cause.

But the formation of matter is not the only alarming complaint that follows injuries of this class. Water may become collected on the brain from it; and this forms a still stronger proof of the above doctrine. A perufal of the fixth chapter, will shew the pains I have taken to elucidate this very obscure subject; and I flatter myself, that the doctrine of hydrocephali whether from external or internal causes, will no longer be fo obscure and unintelligible as it has been. It is a known fact, that in about thirty or forty hours after dissolution, water will be found in the brain, and often in the thorax, from the mere destruction of heat and circulation only; how then in the name of common fense, can we suppose with Dr. Fothergill, * that an hydrocephalus from its commencement to its fatal conclusion, is

circumscribed

^{*} London Medical Effays, vol. 4, art. 3.

circumscribed within the space of twenty-one days at farthest? The very innate heat and circulation, how languid foever, must counteract fo hasty, fo rapid a colliquation! In the observation that gave rise to this enquiry, (Case 15,) we see the space of more than three months intervene from the blow to his death: fo long a time did the water take to accumulate! In that of the child, (Case 16,) the complaint began foon after parturition. At fifteen months old, she was far from being exhausted; in five years after, was alive and better; and at this day, (September 1789,) the tumefaction of the head is rather lessened than encreased! The Doctor says, that strong fprightly children, are most exposed to this complaint; but from the very nature of it. and from what we observe from its fpontaneous formation, a coldness in the constitution, and a languor and slowness in the circulation must necessarily be pre-supposed. Besides, he seems at a loss how to discriminate between disorders of this class, and these rapid fevers in children, in which the head is en.

gaged, which he gravely tells us proceed from worms! but worms in children, and nervous complaints in the more advanced stages, preclude all further enquiry, satisfy the public, and save the faculty a great deal of trouble and thinking. Had the reputation of Doctor Fothergill kept pace with his abilities, I should not descend to make these strictures.

Concussion of the brain, by a natural progression of injuries communicated to the soft parts, becomes the next object of enquiry. To do this with greater precision, I judged an enquiry into the seats of the vital and animal saculties a necessary præcognitum—at least as satisfactory a one, as the nature of the subject would admit of. Besides, it might go in aid, to oppose the dangerous doctrine of materialism; and at the same time prove to the Surgeon, that an opening, when necessary, may be as safely made through the corpus callosum, as through any other part of the brain, as it is here, that M. La Peronie places the seat of the soul. **

^{*} Memoires de l'Academie Royale de Chirurgie, T. 2.

Concuffions of the brain, I have divided into three classes, first, mortal concustions; fecondly, recovery, with infanity; and thirdly, perfect recovery. In the treatment of this diforder, I have totally rejected the use of the trephine; and although in most of the cases I have produced, it will appear, that for very many years, I had adopted, as well in this diforder, as in that of extravalation of matter on the brain, the usual mode of treatment, by profuse evacuations; yet, a careful retrospection of this practice, and these cool reflections which every honest practitioner must naturally make, fatisfied me, that it was highly exceptionable. I have for fome years past used evacuations very fparingly. In this diforder, it is the brain-it is the medulla oblongata, and the nerves proceeding from it, that are more or lefs injured; and I have used opiates, blended with the nervous tribe, with great fuccefs, in curable cases of this class. I have given my reasons at large; and the informed and clearfighted practitioner will judge for himfelf.

Though

Though I in a manner tremble, in making the following remarks on extravafated matter and on concussions; yet, as it appears to me a duty I owe to justice and to the public, I cannot suppress them. On a fair calculation, I do affirm, that TEN patients perish from these two causes, for one who dies of a fractured skull! An inquest is called on a person who perishes from either cause. A Surgeon may probably be fent for. He examines the head fuperficially; or may, perhaps, be directed to open the head, and examine more minutely the state of the parts. He finds no fracture, tho-. he may in some cases find matter on the brain. He reports no injury done to the skull. The Inquest bring it in accidental death; and at the following Affizes, the delinquent is acquitted, though the man visibly dies of the injury, as another does of a gun-shot, or other penetrating wound. If I forget not, about twenty-three years ago, Balf and M'Quirk, who were convicted of the murder of a Mr. Clark, at the election for Middlesex, at Brentford, were both pardoned, because on a reprefentation. fentation to the King, by some medical gentlemen, who had the curiosity to take up the body after interment, it appeared, the skull was not fractured, though it had been proved on trial, that matter was found lodged on the brain! I have now discharged my conscience, leaving it to Judges, to Surgeons, and to Juries, to act as they think sit, and decree in these killing cases murder, or not.

Closely connected with this subject, is the doctrine of extravasation; but this is by no means to be confounded with extravasation from wounded pericraniums, of which we have already spoken. If I understand the different writers who have handled this subject right—and I have taken much pains so to do—the present subject alludes to extravasation of blood, of lymph, or water, or of all combined, immediately, or soon after, succeeding to a violent injury of the head. It had been affirmed by some Members of the Royal Academy of Surgery, that on examination of bodies after death, who died with all the symptoms of concussion.

cussion, that nevertheless, in some, considerable extravalations of blood had been found under the skull, in others none.—It became then a question-What are the symptoms of mere concustion, and how to be distinguished from concussion attended with extravasation? It had been much wifer first to establish the facts: for it is a question that has had a most pernicious tendency, with respect to the sick, has made the operation of the trephine more indefinite than every and has thrown the doctrine of concustion into the utmost confusion! It is now pretty well agreed on, that the concussion and extravalation are different injuries, yet the fymptoms of both are nearly the same; and Mr. Pott affirms, * that people have died with all the fymptoms of concussion; yet, on infpection, it became evident, that the cause was owing to extravalation. The immediate lofs of fenfe and of motion following an hurt on the head, is attributed to concussion. If these Symptoms die away, and are fucceeded by

^{*} Pott on Injuries of the Head p. 181.

others, in two or three days they are decided proofs of extravalation, and call loudly for the operation; yet Mr. Pott contends, that the fymptoms of this last may so speedily follow those of the former, as not to be distinguished from them, and therefore the trephine must be had recourse to. Or indeed in other words, where the figns of concussion continue, in which the trepan should never be used, they are now converted to figns of extravalation, where its aid must be called in! But can the fymptoms of concussion and extravalation be at all compatible? I think not! Why does the loss of fense and motion so speedily follow concussion? It is because the skull has resisted the momentum and velocity of the body, as well as the dura-mater, and so the whole force is thrown on the brain and nervous system: But in this imaginary extravasation, the dura-mater must be separated from the skull, the vessels of communication between them, must pour out their contents, and the force of motion being thus broke, fymptoms of concussion must be, at worst, but light. But if any thing could establifh

blish this DANGEROUS DOCTRINE of extravasation, it must be, where the force of motion has formed a feparation between the dura-mater and skull. Now fiffures of the cranium have been as familiarly and as cavalierly treated of by almost all writers on the head, as fractures and concussions, and as if they were equally common; yet, in the whole course of my practice, I never met but a fingle instance of this species of hurt; and the man died immediately or foon after, and the fymptoms were these of concussion—though on opening the head, there was a fensible separation of, the dura-mater from the cranium, the length of this crack, yet no blood appeared, intervening (fee case 25) again, where the dura-mater was most uncommonly separated from the skull, and an almost unexampled depression of this membrane and of the brain; yet, not a fingle drop of blood was interposed! (Case 34.) To discuss this interesting affair, I have bestowed an entire chapter, but it is my earnest wish, that the reader in perusing it, will have a reference to what is

here

here advanced, because it comes in aid to what was there omitted.

Having treated fully, and established on unerring principles the univocal fymptoms of these disorders, in which the cranium is only the medium of conveyance, as convex glasses converge the fun's rays to a fiery point, without partaking of its heat.—It now remains to consider those injuries sustained by, and confined to the skull and their effects. To a certainty, the observations of writers, for more than half a century past, far from elucidating this most interesting subject, have visibly tended to throw it into greater confusion, than it had been in. For instead of determining with precision the cases in which an operation (in itself extremely painful and cruel, and in its, confequences dangerous) should only be had recourse to, they have so multiplied them, that scarce an hurt on this part, attended with untoward fymptoms, that does not verge to trepanation. So apprehensive of latent fractures being concealed under anomalous fymptoms,

that different parts of the head are frequently laid bare, and trepaned for this supposed Anguis in Herba! But it will appear to demonstration, that far from being in dread of latent fractures, there are numbers of visible ones, that require no operation whatever! and this important fact established, it is to be hoped will in future prevent these bold—these cruel experiments!

A fractured skull unattended with concussion, has for some days, no particular symptom to distinguish it, but what can be derived from the touch or the probe. Of course, anomalous, muddy and obscure appearances will not, nor cannot be mistaken for the remotest signs of fracture. The 13th chapter, with what has been said above, will, I hope, for ever do away the supposed combination of concussion attended with extravasation; and these facts established, and the operation of the trephine confined to its proper sphere, will appear, one of the most useful and certain medicines between life and death, that the ingenuity of

man ever imagined! Fractured skulls I have distinguished, first, into these with and without depression. These last, require no operation whatever: and I have illustrated this most important truth by a variety of proofs! Depressed fractures, where the operation cannot be dispensed with, I have divided into simple and compound. By the first, I understand these, where the bone has suffered a single depression; by the other, where the bone has suffered in more places than one; and I have pursued the subject by cases in point in all these different injuries.

Whether it proceeds from the natural intrepidity and robustness of our people whose minds are not easily depressed, the purity of the air, or the goodness of our waters, which undoubtedly approach nearer to the pure element than any others I know of, * or let it arise

^{*} Triumphius assirms, that the purest simple waters in Germany, yield four grains of extraneous, and indissoluble matter.

arise from any other cause whatever;—the fact is that fractured skulls amongst us, when attended to in any reasonable time, are seldom or ever sollowed by fatal consequences; and that even when long neglected, the resources of nature are astonishing! It is for this reason that in Chap. 13, instead of giving a dull narrative of cases of this class, I consine my account to only three, and these, more from the remarkable incidents that appeared, than from any other motive.

I confider the operation of the trepan, as very cruel, a painful, and a dangerous one; nor to be attempted without the clearest evidences of its necessity; and which I think can never be mistaken from the principles

matter, from a quart carefully evaporated. The late Doctor Hales affirms, that the Spring that supplies Hampton-Court, and one of the purest in England, affords but three grains of solid contents from a quart. Dr. Rutty has tried many springs, which gave even less than a grain from a pint; and I have frequently evaporated a quart of the Shannon water, near the town, and at Castle-Connell, and never got More than a grain and an half of residuum from a quart!

tended

laid down. It is on this account, that I condemn in the strongest terms repetitions of it. There are very few cases that can demand them, and these are pointed out. The most extended fracture, if confined to one bone, will scarce ever require a second operation; and the remainder of this work is pregnant with the proofs. The 15th chapter treats of simple depressed fractures, that were not relieved 'till the fymptoms of depression strongly marked their necessity. In the 16th, compound fractures are confidered, in which the operation was recurred to, in the first instance, or before the fymptoms of a depressed cranium appeared; and the 17th treats of similar injuries. unrelieved, 'till the fymptoms of depression loudly proclaimed the necessity. The 18th gives some very remarkable instances of the fuccessful efforts of Nature, to relieve herself in these melancholy cases. But, besides all these, the method proposed, and successfully pursued. by me for very many years past of preserving as much flesh as possible, in the clearing away the integuments, for the operation, must be attended with very falutary effects, and contribute greatly to accelerate the cure. The great utility of managing the integuments with œconomy, will appear in a most striking manner, in case the 54th. And I will be bold to say, that it is, for fo much, the most remarkable History that the annals of Surgery can produce! The uncommon fuccess attending all these cases, has, I own, often astonished me, as I dare fay it will every fair and candid practitioner. I am vain enough to think, that the treatment of my patients otherwise, so widely different from that hitherto purfued by profuse evacuations, must not have a little contributed. to this great object. I have offered my reasons for it; but as anomalous fymptoms may fometimes appear, which have no immediate relation to the original injury, they must be particularly attended to: Case 56, is the only instance of this kind I ever met with, and therefore I. have given it in detail.

But confidering that this great fuccess in the cure of fractured skulls, might infuse too much confidence

ing

confidence into young practitioners, and that in many instances, much precious time might be lost; the 19th chapter contains a selection of cases, in every one of which, the operation proved useless, by being too long delayed!

in the state of th

The last Chapter treats of fractured skulls, in which the membranes and brain have borne a part: and from what observations I have been able to make, I am much inclined to think, that if the suppuration of the brain be prevented, or even restrained, great hopes of recovery may be entertained. To a certainty, wounds of the dura-mater produce little additional danger, provided the patient be otherwise in a tolerable habit of body; and this proves to demonstration, the fafety of opening this membrane when necessary. The exfoliations from bare bones, or the scaling off of parts of the external or internal table, retard greatly the act of healing. Indeed, the unnecessary quantity of the skull laid bare in trepaning, must expose it to much injury; and fince I have adopted my method of uncover-

d 2

ing no more bone than is barely necessary for the instrument to work, I cannot recollect a single instance of this complaint. But even when I made a more liberal use of the knife, I in general found it of no great consequence. The reader will see the simple principles on which I have acted.

I have not been able to give these cases, with all the accuracy that they merited; but

I have

I have stated them truely; and I think the smallest doubt cannot arise, but that a partial compression of the spinal marrow was the cause of death in both. To professors of Anatomy, I would strongly recommend a due consideration, and a further elucidation of so serious and important a subject.

-

*** THE kind indulgence of the Reader is requested for whatever Errors may appear in this Edition, as the Author's great distance from the Capital and other avocations, made it impossible to attend to these matters.

O'H.

Limerick, August 20, 1792.

Constitution of the son where the son and the son and the son and the son as the son as the son and the son the son the son and the son the so

1 221

CHAPTER I.

Simple incifive wounds of the head, how to be treated—the ligature always to be avoided—the mode to be purfued, in contufed and dilacerated ones, in which large quantities of the fcalp are included—illustrated by two remarkable cases.

In all wounds of the hairy scalp, unaccompanied with fracture or depression of the cranium, concussion of the brain, or injury to the pericranium, the same method of treatment is to be pursued, as in simple wounds in other parts of the body: but when by a violent injury, a considerable part of the scalp is raised, it requires a different kind of treatment, and therefore merits attention. In cases like this, the suture is always recommended, and generally practised; but it is certainly a very condemnable mode, for every personation of

B

the needle is a new violence offered to the parts; and every ligature an extraneous body. * It were to be wished, that the sewing up of flesh wounds, was banished from furgery in general; but in this part, they are particularly dangerous, as tending greatly to the increase of inflammation, in injuries of the head. always to be carefully avoided. In confiderable bleeding wounds of this fort, the parts should be united by compress, dry suture, (if necessary) and by bandage only; nor for the first two or three days, should we be over folicitous to make this union very close, because, the natural fwelling and inflammation of the parts, will, in some measure, oppose it. Considerable wounds of this fort, should be brought to gentle contact; a little foft, unformed lint, may fill up the opening between the lips, and the whole covered with a pledgit of bafilicon; nor should it be opened for three or four days, or till the discharge shews the suppuration established, unless an hæmorrhagy, or other alarming fymptom, intervenes. When suppuration

^{*} Pibrac sur labus des sutures, mem. de l'Acad. de Chirurgie. T. 9.

is commenced, the lips of the wound should, by bandage, and other assistance, be brought closer together, and so retained for three or four days more, according to the discharge and season of the year; and by this means, a wound, seemingly alarming, and of great extent, will, in a few days, become very trisling.

But contused and dilacerated wounds of the scalp, require a different kind of treatment, and which, if steadily pursued, will also, with a little more time-and care, be reduced to the same degree of simplicity as the above. I cannot illustrate better the practice I would recommend, than by presenting to the reader the following cases, and the rather, because they were the most considerable wounds of the fort I had ever seen, and therefore may be supposed to include the practice in every other possible missortune of the kind.

C A S E I.

The principal fuel used in this city, is turf, which is brought the distance of above fifty miles, by river floops, from about 14 to 20 tons burthen each, of which about 200 ply on the Shannon for this purpose.—One Mahony, the owner of one of these, the 20th of January, 1760, being in liquor, and attempting to get on board her from the Quay, his foot flipped, and he fell in, head-foremost: a very considerable dilacerated wound was the confequence, which I foon after examined. It commenced a little above the orbit of the left eye, stretched over the coronal and parietal of that fide, and terminated behind the left ear; the dilacerated fealp covered that fide of the ear and face, and exhibited a very difagreeable fight. It bled fmartly before I came, (which was about half an hour from the accident) and was besides very foul and dirty. After washing the parts gently, in warm water and claret, I laid fome large pledgits armed with bafili-

con on the flap, and fome foft lint, thinly spread on the head, then turned up the flap, and covered the space, between the flap and found part of the head, with a large pledgit of the fame bafilicon. I fecured the whole in the following fimple manner: I laid graduated compresses over the wound, beginning at the ear, and then with a band, made three circulars from the pole, round the head. To this band I fixed flips of linen, at the diseased fide, which croffing over the different directions of the wound, were pinned from place to place at the opposite fide. As he had already lost fo much blood, and was, befides, still a good deal intoxicated, I did not then bleed him, but had that operation performed next day, and again the day following. He took also at times powders, E. G. B. nitri purif. dr. duas, p. rad. jalap. scrup. duos M, and divide in chartul. 12, these kept the body gently open; nor did I attempt to open the wound until the 24th, when the abundant moisture of the bandages, proved fuppuration well established. I had some flannels wrung hot out of a decoction of the bitter herbs, applied to the parts to soften

B 3

the bandages; and after their removal, a few stupes more, and then removed the pledgits, &c. I introduced a much fmaller one, armed with a digestive, between the flap and head, but without attempting to remove the flap, and with the discharge and stupe, a good deal of dirt was also removed. The 26th, and again the 28th, I dreffed as above, but always leffening the furface of the intervening pledgit. The 30th, I pressed as gently as I could the bare slap on the uncovered parts, covered the whole with graduated compresses, wet in spirits, secured the band as above described. The 2nd of February, there was a firm coalescence in every part, but near the ear, where the difcharge, still mixed with dirt, continued a few days longer. The flap did not exactly cover the furface made bare, but the fore was fo trifling, as to require but a little dry lint and plaister; and in 26 days from the accident, he got a complete cure.

CASE II.

Michael Jones fell down the stone steps of a projecting cellar, in the evening of the 16th of November, 1784; the confequence of which was, a very extended wound, stretching from the upper edge of the internal canthus of the right eye, over part of the coronal and parietal bones, and terminating behind the right ear. The flap hung over the cheek, was bruifed, and very dirty, and exhibited a very frightful appearance; it bled freely before I faw it, and finding the bone no where bare, my chief attention was employed in returning the flap. I first had cloths imbibed in warm water and claret, which gently run down the fore; I then fpread lightly the ung. e gum. elemi, on book lint, on both fides, which I laid on the uncovered part, and then turned up the flap, which was fecured by plaister and band. Befides a good deal of dirt that still adhered to the flap, and on account of its contusion, I conjectured it would require some days before an adhesion could take place. Next morning he

was bled, and I directed powders of nitre and jalap to keep the body gently open, and prevent the access of fever. I did not open the fore until the third day, when the moisture of the bands informed me, that suppuration had commenced. I had the compresses softened by stupes of the bitter herbs, and then removed the dreffings, which were charged with a good deal of dirt; these were replaced by fresh ones, covered on both fides, with fome of the former digestive. I continued dressing in this plain fimple manner for fix days, when the flap appearing cleaner, and better coloured, I laid it exactly on the pericranium; and did not remove the bandages for three days, though they were moistened twice a day with some decoction of the bitter herbs, animated with spi-In a word, in the course of twenty-three days, there was a firm adhesion of the parts.

C HAPTER II.

Confiderable extravasations of blood on the cranium, from external injuries, without apparent hurt, how to be treated; and how distinguished from emphysematous, puffy swellings of this part.

THAT the skull may be fractured, without the outward covering being at the same time injured, is easily conceived; because, we see every day, dislocations, and extended fractures of the extremities happen, without the smallest injury to the sleshy parts. But that, from a violent sall, or external injury, bloodvessels creeping on the cranium, should be burst, and the very pericranium tore from its close adhesion to the skull, without any wound, or even contusion of the scalp appearing, is not easily accounted for. But, without descending to mechanical principles, to explain these

these phænomena, let us proceed to what is infinitely more useful, a plain recital of matters of fact.

C A S E III.

In November, 1767, John Evans, a labouring man, of about 35 years of age, attending the building of our new Custom-house, fell from a scaffold of a confiderable height; his fall was a good deal broke in the paffage, otherwife he must have been killed on the spot. The right fide of the head, was the part principally affected; and in some short time after, he was brought to the Hospital, (where I then was) in a manner dead, and cold. The coronal and parietal bones of the right fide, were confiderably puffed up and fwelled; and to the touch, and from the appearances, it would feem, as if both bones were rather crushed to small pieces, than fractured. Eager to relieve the dying man, by removing part of these splints, which I did suppose, were pressed in upon the brain, I made

I made a large crucial incision on the integuments, which had not received the flightest injury from the fall, and a large iffue of bright collected arterial blood burst forth, from which he feemed to receive inflant relief. All feemed to the touch, perfectly found underneath. The wound was dreffed with foft unformed lint, covered with plaister, and the whole secured by proper bandage. In two hours after, he was bled largely, and I ordered him the faline mixture, with fp. nitri dulc. and fyr. de althea, to be taken at times, and a glyfter to be thrown up in the evening.—It may not be amis, once for all, to observe, that the decoction, I mostly direct in these cases, is, from an ounce and an half to two ounces of falts, diffolved in about ten ounces of whey, to which a spoonful of fweet oil is added; this is made with very little trouble, and its effects are speedy and certain.—But to return, he passed a tolerably good night, was quite collected and composed, and finding the dreffings to adhere very closely, I contented myfelf with a fecond bleeding, and in the evening, another decoction, which, like the former, procured two large evacuations.

The following morning, the compresses, &c. were foftened by a fponge and warm water, and the dreffings removed; but on the closest inspection, no fracture was found, though a branch of the external carotid was opened, and the pericranium, for above an inch, was longitudinally torn from its adhesion. The parts were again dreffed with foft lint, and by way of precaution, more blood drawn from the arm. The 16th, being the eighth day from the accident, finding suppuration thoroughly established, and the inflammation removed, I endeavoured to bring the parts into closer contact, by omitting the lint, as an extraneous body, from between them; and, in a few days after, the fore was completely healed, and he discharged the Hospital.

C A S E IV.

A young nobleman of great good sense and erudition, as well as of exquisite taste, in October, 1769, in a hunting party, near Castlemain,

in the County of Kerry, was thrown from his horse, to a considerable distance, and pitched on his head; he was taken up fenfeless and motionless, and carried to the house of the Revd. Mr. Godfrey, contiguous to the foot: when Mr. Murphy, Surgeon to the County Infirmary, and Doctor Casey, were sent for to Tralee, and Doctor Lawler to Killarney, all in the neighbourhood. An express was at the fame time, or foon after, forwarded to Doctor Shearer, and to me, requesting our immediate attendance; though the distance was near 70 miles, yet we reached it very early in the morning of the next day. We found him heavy and comatous, with an hard, full pulse, though twice largely bled in the interim. His head had been close shaved, and on the right side of the parietal, near the vertex, was a large tumor, nearly as big as a middling inverted flopbason. To the touch, it seemed to contain a fluid, and I boldly afferted that it was extravafated blood, though the integuments received no visible injury. I proposed an immediate iffue of this blood, but it was opposed by some of the gentlemen, who fenfibly observed, that puffy

puffy tumors of the scalp, often succeed external hurts on the head, and in some time subfide, without the necessity of any operation. Though I agreed, as to the justness of their remark, yet, I observed, that the present case totally differed from any thing of that kind; for that in fuch fwellings, they generally fubfided in a few hours, by the application of compresses, wet in spirits and vinegar, or in the vegeto-mineral water; whereas, in the prefent case, by report, the tumor rather encreased from the time of the fall: Doctor Shearer was of my opinion; and the other gentlemen then requested, that I would perform whatever operation I thought necessary. After acknowledging the compliment they paid me, without loss of time, though greatly fatigued, I directly prepared my dreffings, and made an opening on the tumor, of above two inches in length, when near nine ounces of florid, limpid arterial blood was at once received in a bason. When the wound was cleaned, I examined with the utmost attention, the parts underneath. I found the pericranium torn from the skull, near an inch and an half, an artery wounded, which,

which, however, now afforded no blood, but the bone underneath free from any visible injury. The other gentlemen who examined it after me, were of the same sentiments, and I immediately after dressed with soft lint, with a plaifter and bandage.

We agreed, that in an hour after, he should be bled, but in the arm, and Doctor Shearer and I retired to take fome rest. On visiting our patient, a few hours after, we found him much lighter, and more collected, and the comatous tendency fenfibly abated; the pulse, however, still continued pretty full and quick, and that evening he loft more blood, and a decoction was thrown in, which procured two or three plentiful discharges. He passed that night better than the preceding. The fore was opened next morning, and being quite fatisfied of the parts being free from fracture or depression, the bare cranium was covered with foft lint, and over the wound, a digeftive, with bandage and plaister. In a word, Doctor Shearer and I quitted our patient, after an attendance of nine days, being totally free from

fever.

fever, heaviness of the head, or any alarming fymptom whatever, and nothing remaining but a flesh wound, which healed in some days after. He has since taken the tour of Europe, without ever having the least reason to recollect this unlucky accident, and I trust that his country will long benefit by his observations and abilities.

I have met with four cases, much of the same nature, but nothing so alarming as the above: in two of them, after waiting a couple of days, I found myself under the necessity of opening the integuments, and about two ounces of grumous venal blood was discharged from each, but in neither instance, was the pericranium injured, and the wounds healed very kindly. Of the other two, one merits being recorded, as the symptoms were alarming, and as it may be a kind of criterion, to determine on the necessity of opening the integuments, or omitting it.

CASE V.

A journeyman watch-maker, in Jan. 1759, recevied a violent blow on the temple of the left fide, which felled him, and he continued in a degree of infensibility for near an hour; prefently after, he vomited largely three or four times, and when I vifited him, which was an hour and an half from the accident, he complained of a violent head-ach, and puked whatever he drank: the external injury was nothing but a pretty confiderable tumefaction of the teguments, which prevented me from judging with precision, what the injury might be underneath them. I contented myself for the prefent, with applying compresses, wet in spirits of wine, and vinegar to the fwelled parts, and causing him to be copiously bled in the arm. which operation was again repeated next morning. The tumor was fomewhat leffened in fize; the fame dreffing was continued, and

C

next day he took physic: the fourth morning, the tumor subsided, with every other alarming symptom, and in a couple of days after, he returned to his usual occupation.

REMARKS.

Puffy emphysematous tumors, are often the confequence of contusions on the head. flight injuries, or indeed, in more confiderable ones, they may be known by the touch, rifing fuddenly, and yielding to the finger a fort of crepitation; but what makes the univocal fign, is this—that by the application of compresses, wet in spirits, they fensibly lessen, and in the course of three or four days entirely disappear; whereas, where blood is extravafated, they rather encrease than lessen—at least, they do not fenfibly fubfide by thefe topics, especially, if the extravalation is considerable, as in the preceding cases. M. Malaval was called in to examine a tumor of this kind, fifteen days after the accident, and which, in this time, could not be brought to disperse by spirituous applica-

tions; he opened it, and the enclosed blood burst forth with rapidity.—Mémoires de l'Académie de Chirurgie. T. 1. p. 345. But though in the recited observations, the evacuation of the blood, with bleeding and antiphlogistics, effec. tually removed all the fymptoms, yet, I have no doubt, but many fuch cases may occur. which may be fucceeded by more formidable fymptoms-for inftance, by inflammation and abscess of the dura and pia mater. But as in the next chapter, I shall give the certain diagnoftics of this last disorder, and point out the best, and most rational method of cure; I would strongly recommend, to fuch as may think the present one worth attention, to peruse that alfo.

CHAPTER III.

Of wounds of the pericranium—Inflammation of this membrane, not communicable to the dura-mater, nor the cause of abscess on the brain.—Injuries of the pericranium in general, not attended with very alarming symptoms, and illustrated by practical cases.

In my opinion, one of the greatest obstacles to the extension of philosophical and medical knowledge—and indeed, to a proper exertion and direction of genius, is, drawing general conclusions from particular facts. But, until more Boyle's rife, to the aid of true philosophy, and more Sydenhams, to that of physic, it will ever continue to be the case!

In furgery, physiology is often admitted; but bere, it in general is attended with no very dangerous confequences; because, though we

may err in our inductions, yet, the facts, from which they are drawn, remain. However, on the fubject of the prefent Chapter—and a very interesting one—the principles generally received, with respect to matter formed on the brain, tending to establish a mode of practice, in my opinion, very dangerous to the sick, merits animadversion.

Wounds and contusions of the pericranium, in which the skull itself remains uninjured, fometimes terminate fatally; and in every inftance of this kind, matter has been constantly found lodged on the brain, or on its membranes. To account for this fact, the generally received opinion is, that the injury done the pericranium is conveyed, by means of blood vessels, to the dura-mater, and thus pus becomes formed. Hence the necessity of profuse bleedings and other evacuations, to prevent the effects of inflammation! But to give to this hypothesis, a respectable degree of credibility, it should be proved, that almost every injury of this kind, has a fimilar termination, or is relieved by the treatment recommended,

 C_3

and

and almost universally adopted. Now the fact is, that upon a general enquiry, it will be found, that not one person out of TEN, with wounded pericraniums, will be at all attended with alarming symptoms; and of the sew who are, not one in TEN will recover, by the method of treatment generally pursued! Thus then, there are ten times more reason, both for rejecting the principles and the practice, than for adopting them!

But as a thorough refutation of this doctrine will be highly useful to our future practice, I shall examine it more minutely. In fractured skulls, is not the pericranium both wounded and disengaged, particularly in the place of collision; and though trepanning is neglected or delayed for many days, do the symptoms attending matter forming on the brain, or the matter itself appear? neither happens! Again, in fractures, where the bone presses hard on the dura-mater, where this last appears manifestly injured, and relief has been long delayed, yet, no such effect is produced! Symptoms of matter on the brain appear in eight, ten, or twelve days, often sooner; yet, instances will occur in the present work, where the dura-mater has remained longer in a state of depression, without either then, or at any other time, exhibiting signs of matter. If we could suppose an hurt on the pericranium could produce matter on the dura-mater; surely, when both membranes are injured at the same time, its formation should be more speedy and manifest? but no such thing!

In general, wounds of the scalp and pericranium, when properly treated, are attended with as little danger, as violent injuries in other parts. I have already afferted, that not one case in ten of this kind, ends fatally. I now affirm (at least, from my own practice), that not one instance in thirty will occur. In the course of above 30 years of painful observation, I was witness of but five deaths, from this species of hurt, and I am certain, I have seen more than two hundred cases. In saying this, I claim no kind of pre-eminence, because they were treated in a plain simple way. How

often do we behold violent wounds of the tibia, with a torn periosteum do well, without alarming symptoms; nay, is not the bone itfelf, not only fractured, but frequently crashed, and all is restored by bountiful nature? whilst in other cases, a caries or exostosis of the bone follows a slight hurt; and surely, in these last instances, men of sense will never resolve them to any other, than a defect in the injured part, or a general defect in the constitution.

The subject is of great consequence to the healing art, and of course to the public. I wish not to impose a new doctrine, but steadily to pursue truth. With Lord Bacon, I agree.—"Non "fingendum aut excogitandum, SED INVENIEN-"DUM, quid natura faciat, aut ferat." If out of twenty severe hurts of the pericranium, nineteen do well, is it not more rational, to attribute the fatal case to the habit of body, as we see often happens to injuries on other parts? If I am right, in this assumption,—as I think I am—then, (as we have, for some days, no certain

certain fymptom to discriminate between the good and the bad cases) will those profuse evacuations and antiphlogistics, so earnestly recommended, and so long and so unsuccessfully pursued, be omitted? nay, they must appear highly improper. To prove how nugatory the supposed consequences arising from the communication between the pericranium and dura-mater, are, I have, out of a great variety, selected but three cases in point.

C A S E VI.

IN January, 1761, I was requested to visit a servant of Mr. O'Grady's, of Capper Cullin, who that morning fell from a stable-loft of a considerable height, on his head: he was immediately deprived of all sensation, with a slow, regular, and equal pulse; and thus I sound him in about four hours after the accident. He received a considerable jagged wound on the superior part of the parietal of

the left fide, with a dilaceration of the pericranium, so that the skull was bare for a large extent. Both eye-lids of that fide were fwelled. and diffended confiderably, and all black, as if from extravalated blood. I removed the contused lips, and laid more of the pericranium bare, not doubting, but I should find an extended fracture; but after the closest examination, I found the skull uninjured. I then attributed the fymptoms, either to a concussion of the brain, or (which feemed more likely) a rupture of some internal vessels, and which the state of the eye-lids seemed to countenance. My prognostic was far from pleasing; I however, opened the jugular of the affected fide, which bled freely; for, on the accident, he had been bled in the arm. I prescribed also a julep, composed of the faline mixture, and mint water, with fp. nitri dulc. fyr. de althea, and tinct. castorei, and soon after a decoction was thrown up, with good effect. He passed a bad night, moaned much, and had his hand constantly on his forehead. Next morning, I directed another bleeding, and a continuance of the above remedies; but at the fame time, informed his friends,

friends, that if I did not find some amendment by evening, I would trepan him that night, or, at furthest, next morning. He feemed, however, in the evening, more composed, endeavouring to open his eyes, and made fome ineffectual attempts to fpeak, which were with me, reasons sufficient, to wait the issue of that night. Another decoction was given, which procured fome calls. Next morning he was fenfibly better, spoke pretty distinctly, but complained greatly of his head, which, as he expressed it, was ready to split, and there was one who constantly fat behind him, with his hands to press the fore and back part of the head, which was the only relief from his pain he could find. As the lad was but delicate, and rather funk from the evacuations he had, I judged a further use of them, would rather hurt, than ferve, as destroying the native force. I directed light broth, and fpoon meats, with a little wine to be given him; and at the same time, ordered a decoction of the bark, with elix. vitriol. dulc. to be given often in the day, for the wound was very confiderable, and indicated

dicated a necessity for this alteration. The fifth morning from the accident, he was feized with a bleeding at the nostril of the affected fide, which continued near an hour, during which time, he loft, as near as I could conjecture, about four ounces of blood. All that day, the head was easier, and the tumefaction of the eye-lids (which at every dreffing, were endeavoured to be restrained by compresses, wet in fpirits, and by bandage) were leffened. The morning of the 6th day, his head-ach was very violent, but again abated; by a fecond bleeding at the nofe, in which about two ounces were discharged. The 7th, and every morning, to the 12th, the head-ach returned, but rather flighter, and was regularly carried off by a flight hæmmorrhagy, from the nofe. From that day, he had no complaint, but from the fore; and about the middle of February, he returned to his fervice, quite well, and fo has continued,

C A S E VII.

PETER MEEHAN, aged 19, on the 17th of March, 1780, received fome blows on the head, and a cut of an hanger on the upper part of the right parietal, which wounded the bone, but did not penetrate the two tables. He bled profufely on the accident, and I did not fee him till next morning. The lad, though flout and strong made, yet, was of a pale complexion; and finding no indication for it, I omitted having him bled; but directed powders of nitre and jalap, to keep the body open. Things went on very promising for about seven days, when the appearances in the wound, began to alter for the worse; with an incipient œdematous fwelling round the parts, and a flight fickness of the stomach. After dressing the fore, I had the fide of the head covered by a compress, wet in a mixture of-

Rec. Sp. rorifmarini unc. fex. fp. volat. arom, dr. tres m.

and to be refreshed every three hours. I, at the same time, prescribed the following

Rec. Opii folidi gr. quatuor.

p. rad. ipecacuana, gr. nona.

p. cort. peruvian. dr. & femis m. & divide in chart. tres.

one of these powders he took that night, at bed-time, with a draught of light wine whey; he perspired, and urined plentifully, and passed a tolerable night. The fore looked better next morning, as were his spirits. He, however, took a second dose that night; the swelling totally disappeared; some light exsoliations followed, and he was well in the course of sive weeks.

C A S E VIII.

NOVEMBER 18, 1780, Michael Ives, a stout, robust man, of about 35 years of age, recommended by Lord Kingsborough, was admitted into our Hospital. About twelve days before, he fell from a cart, head-foremost, on a large parcel of stones, and the consequence was, a large contused wound, on the superior and middle part of the left parietal: the bruifed parts had, in the interim, floughed off, and exhibited a wound of more than three incheslong, and above an inch broad in many parts. In some parts of the wound, the pericranium was detached; in others, it adhered; in fome places, puckered up, but every where, quite black! with this formidable looking wound, and scarce covered by a dressing, he presented himself, and seemed as careless and indifferent, as if nothing ailed him. He would fuffer no evacuation, except a little opening physic. I paid great attention to the case, and watched

the fymptoms closely: the discoloured perisoranium I saw evidently, proceeded from no pre-indisposition of the parts, but from the violence of the hurt, and an absolute neglect of dressing, or keeping the parts clean. The wound began to digest kindly; the pericranium in a few days, was quite separated, and the skull assumed that fresh, reddish appearance, which prognosticated a new and speedy covering. Some slight exsoliations however took place; and he was discharged, cured the 25th of January following.

I have selected these three cases, from a much greater number; because, two of them exhibited as formidable appearances, as can be well supposed, of injuries done the pericranium; and yet, it is evident, that the dura-mater in no shape partook of them! In the first instance, to the injury done to the pericranium, there were added, the symptoms of a commotion of the brain, and, I think, almost to a certainty, of a rupture of some blood-vessels; and yet, we see, it was not attended with any

one fign of the formation of pus, on the duramater. The very great loss of substance, and black discoloured state of the pericranium, in the case of Ives, prove, that very violent dilacerations and gangrene of this membrane may happen, without the dura-mater being in the least injured; whilst, in the case of Meehan though the injury done the membrane was by an incisive instrument—the least likely to be followed by disagreeable consequences—yet, distant signs of matter, forming on the brain, began to appear, and probably would, in a few days, become very formidable, were they not so seasons and probably attacked.

When these cases are attentively considered; and when we shall peruse those that succeed them, in which the injury done the perioranium was not near so great, yet, sollowed by matter on the dura-mater, and by death; where shall we explore the cause, so ardently wished for? A little resection, in my mind, will settle this whole affair, add new dignity to the profession of Surgery, and be the means of saving many lives!

D

If a person with a wound, an ulcer, or a fractured limb, the extent of which we can afcertain, has untoward fymptoms: If the wound does not digeft: if foft fungou fleshs sprouts up, or gangrene appears; we refolve the fymptoms into the habit of body, not into any latent injury, and accordingly attack it. To bring this reasoning home to our present purpose when a man receives a wound, or an hurt on the head, in which the pericranium is, or is not, engaged; unattended with fymptoms of fracture, or concusson, what are, and what should be the indications? certainly, no more, nor less, than to bring on a speedy cure. If the patient is phlethoric, venefection is undoubtedly necessary, and to be repeated, as the fymptoms require, and no more. Opening physic is also requisite, with a regimen, adequate to the habit of body. Evacuants are by no means to be used indiscriminately; and the fores to be dreffed in a light eafy manner. But, should it in some days assume a bad appearance, then, and not before, we are to have recourse to such means, as are most likely

likely to check its progress; but these, by no means, consist in powerful and repeated evacuations, so long recommended, and so unsuccessfully pursued, as will abundantly appear, by our proposed method of cure.

CHAPTER

CHAPTER IV.

A Selection of Cases, in which the general mode of practice in wounded pericraniums was steadily pursued, with their success.

C A S E IX.

In June, 1768, John Bourke, a journeyman cabinet-maker, going home, in liquor, late at night, took hold of the bridle of a gentleman's horse, just setting off for the country, who was conversing with another. On this insult, (as he deemed it) he struck the man a severe blow of his whip, on the right parietal, and he directly fell, and the gentleman rode off, without thinking surther of the matter. He was dressed at the Hospital, for some days, and sinding no great inconvenience from the sore, he went regularly to his work. But the 10th day from the wound, he grew heavy and listless,

liftless, with a fickness at stomach; this was fucceeded in a few hours, by a fevere shivering, as if in an ague fit, and a finart fever followed. The 11th, the fever encreased, with a kind of stupor; both of which were greatly aggravated the next day, when I faw him, for the first time, by particular directions of the offender. I proposed to the person, to whose care he had been committed, the application of the trepan, and a large blifter to the poll; both of which were rejected; and he died the morning of the 14th. As a trial for life must be the consequence, I, in the presence of the chief magistrate and the jury, examined the wound, and then after a circular fection with the faw, raifed the roof of the skull, from below the wound. The wound was about an inch and an half long, and the cranium laid bare for this length, but no fracture! On examining the internal parts, the dura-mater was of a dusky black colour, for about two inches, under, where the hurt was received on the outfide integuments, to the right orbit, and detached from the cranium this whole length, but no where elfe. No fign of injury to the bone ap-

D 3

peared

peared either in its external, or internal furface. On opening the dura-mater, where discoloured, above two large table spoonfuls of a laudable pus appeared, lodged on the pia mater, which was the evident cause of his death.

CASEX.

IN the end of November, 1769, Dennis O'Connor was admitted into our Hospital, for a considerable wound on the left parietal, by a blow of an hurl, in which the pericranium was engaged. The injury was received five days before, and the man had been twice bled in the interval. The wound was well conditioned, the discharge, moderate and kind, and he was exempt from sever, or any kind of alarming symptom.

He was, however, bled again, in about two hours after admission, and next day, took a laxative

ative mixture, which operated moderately. The fore was dreffed with foft dry lint, covered with plaister and bandage, and he was up, and dreffed, in his room or ward. On the evening of the ninth day, from the burt; he grew low, complained of an heaviness in his head, and fickness at his stomach. This was fucceeded by a violent shivering, followed by a rapid fever, which carried him off in two days. Curious to be acquainted with the cause of his death, we opened the skull, in less than two hours from his diffolution. The cranium was perfectly found, over and under the wound, but the dura-mater, for the length of three inches, underneath the fore, and towards the orbit, was detached from the cranium, and covered with about two table spoonfuls of welldigested matter, which had passed from the pia-mater, through an opening in the former. The dura-mater was also of a dark brownish colour, for this extent, but no other remarkable appearance was exhibited in this cafe.

C A S E XI.

A Servant to Mr. Westrop of Atty Flin, was in September, 1771, received into the Hospital, having been thrown from his horse, near this City, by which misfortune, his right thigh was fractured, with a large wound on the parietal of that fide, in which the pericranium was comprehended. It need not be faid, that in this cafe, large venefections, diluters, & a low regimen were strictly observed, because the fractured thigh alone, demanded fuch treat-He nevertheless, the tenth day, grew low, complained of fickness at stomach, had rigors, and fever, and died the 13th .- It was debated, the morning of the 11th, to have recourse to the trepan; but the fever was so rapid, that we concluded, it would rather have hastened his death. The cranium was here alto fawed through, foon after his death, and the parts underneath, exhibited exactly the fame appearances, as in the case of O'Connor.

C A S E XII.

IN the beginning of the following month, one Hallinan, a butcher, in a riot, received a blow of an hanger on the left parietal, in which the fcalp and pericranium only were injured. It feemed for fome days, of fo little consequence, that he was mostly abroad; but the tenth day from the hurt, he became heavy, complained of fickness at his stomach, was feized with tremors, and fever. The 13th I was requested to visit him, for the first time, and, on confultation, recommended the trepan, which was directly applied. In the centre of the perforation, the dura-mater was visibly discoloured the breadth of a filver fix-pence, and I recommended to have it opened, which, however, was not done. The next day, his fever and stupor very fensibly encreased, no discharge whatever came from the trepan, and he died the day after. But though I have mentioned a stupor, to attend all the preceding cases, yet, I would I would not have it understood, that a privation of the senses was the consequence. By no means; for all these people retained their senses and recollection to the hour of dissolution! In opening this young man's head, there was a considerable collection of pus, under the dura-mater, stretching towards the orbit, and this last membrane separated from the skull, and discoloured the whole length; but no injury whatever appeared to have been done the cranium.

C A S E XIII.

Mr. S. G. an Attorney of this City, happening to fall into company, with a wrongheaded fellow; a difpute arose, and he received a violent blow of a stick on the head, and soon after, fell into the area of an house—this happened late at night, on the 17th of March, 1773. I was called to him early next morning, found a large deformed contused wound; on the posterior and lateral part of the left parietal,

parietal, in which the pericranium was flightly engaged. I enlarged this wound, in different directions, the better to judge of the state of the cranium; and by the consequential bleeding, to reduce the wound to a greater degree of fimplicity. No appearance of fracture could be traced: he was foon after drefsing, bled; and powders of nitre, magnefia, and jalap, were given, in fmall doses, every two hours, with fome of the faline julep, to promote the urinary fecretions, and keep the body gently open; and he was besides enjoined a strict low regimen. Towards evening, the whole head feemed a little inflated, and next morning, a confiderable oedematous fwelling appeared. As the head had been close shaved, foon after the hurt, to diffipate this swelling, I had the entire head covered by compresses, wet in a mixture of good brandy—for example, to an half-pint, I added half an ounce of fp. volatil. aromat. and I directed the powders to be taken fo often, as to procure three or four stools in the day. As to bleeding, the nature of the fwelling feemed to me, to preclude it. The 20th, the wound clean, and well-conditioned:

he was free from fever, head-ach, or any alarming fymptom, as, indeed, he had been from the beginning. He was still kept low, and had this day five stools. The 21st, the fwelling in the integuments, almost dissipated, and he complained of the feverity of his regimen, and of his being confined to his bed, both which he thought unnecessary. The 22d, the wound made great advances to heal, and yet, through precaution, I judged another bleeding necessary, which, with much difficulty, was submitted to; he was still kept low, and continued his opening cooling powders. The fame regimen was strictly purfued, and he again bled the next day; and, to fatisfy him and his friends, of the prudence of this practice, I mentioned cases, which, like his, went on very happily for many days, and yet, terminated in death, most probably, for want of fuch precautions. Things went on happily to the 29th, and he up and dreffed, for four days before. On dreffing that morning, fomething in the appearance of the wound, did not please me. It appeared not so florid, nor the advances to heal, fo much as might be expected from the preceding drefling.

It was, however, fo little, that a less accurate observer than I, might let it pass. About two hours after, he was attacked with an head-ach, fickness at stomach, and puking followed some time after. At two o'clock, he was feized with violent shiverings. I was then fent for, but being otherwife engaged, did not fee him till four, when I found him, though up, attacked with a fmart fever, for which he was plentifully bled, and a glyster thrown up in the evening. The 30th, the fever no way abated, and I defired Surgeon Mahony to be called in, affured, that matter was forming under the skull. On pressing with my finger, round the orifice of the fore, fome matter pushed forward, and feemingly from fome distance. I directed my probe to this finus, and at about an inch and an half from the wound, and near the longitudinal finus, I felt the cranium bare. I directly laid the parts open to this place, and fcalped there, but found the skull free from injury. I must remark also, that this day, the fore was fenfibly paler, and the probe could pass freely through parts, two or three days before, very firm. This appearance of matter, with the fealping,

scalping, and a large bleeding, we hoped, might abate the fymptoms. The blood was highly buffed, which it was not before; and, in the evening, he got a decoction. The fever, however, continued; and next morning, the cranium was bare a little further, to which I extended the incision; but the skull was very firm. He complained of a stiffness, pain, and fwelling in the neck, and of a very violent pain inwardly, from the centre of the wound, towards the left eye. A new appearance this day, made the application of the trepan be again delayed. On preffing round the integuments, above a table spoonful of a thin oily matter, poured into the fore, and this being deemed a kind of metastasis, it was hoped that the fever, and other fymptoms might lessen by it. He was again blooded, and took a decoction. April the 1st, the pain in the head, and towards the eye removed, and the stiffness and pain in the neck greatly abated, and thefe were made a further pretence, for delaying to trepan; but the fever was still rapid. The application of the trepan again proposed, but put off. The 2d, the fore put on a better appearance, he paffed

the night more composedly, but the pulse still continued quick, though much lower. The 3d, fome more of the oily matter already mentioned, was pressed into the fore, the pulse still quick, but lower; about two o'clock, feemed dozed and stupid, and breathed very shortly, but nevertheless, very clear in his intellects. That night, he grew visibly worse, and died about 12 o'clock next day. At two, I opened the integuments, and fawed round the skull, and laid the parts bare for inspection, in the prefence of the Magistrate, and a Jury assembled for that purpose; but whilft I was with an elevator, raifing up the cranium, the stench that issued from within, was so intolerable, that they all quitted the room, and I was obliged to have the windows opened for pure air. I found the infide of the bone daubed with yellow matter, but upon washing and cleaning it. could perceive nothing that could indicate the fmallest injury done to it. The dura-mater, exactly under the wound, and extending to the left orbit, was thickened of a brownish yellow colour, covered with the fame feet'd matter, and eafily broke through by the probe, the whole

whole extent of the diseased parts. Between it and the pia-mater, more pus was lodged, and it appeared to me, that the matter between the dura-mater and cranium, had passed through a natural opening, caused by the inflammation and pus.

The fenfible Surgeon, after perufing this cafe, will naturally ask, why I did not trepan my patient, on the firstappearance of the fymptoms, having so many preceding instances, to justify the necessity of this practice? I called in another Surgeon, with no other intent: I have detailed the reasons, that caused the operation to be delayed: his friends feemed averse to it: a trial for life, was to be the consequence of his death; and, if I perfifted in my refolution of trepaning, it might be infinuated, if not fuccessful, that the very operation caused his death. It was not very long before this, that fuch a report was propagated, on another occasion. Two notorious rioters, (foldiers) in company with others of their fraternity, carrying their fidearms, came into a beer-house, in the most public part of this city, demanding liquor. The

rooms were filled with different people, regaling themselves, after the day's hard labour; fo that they could not be ferved with liquor; nor did the publican wish to fee such gentry refort his house. A scuffle ensued: the man of the house, and his wife were struck; the different companies infulted, and fome of them wounded. One poor fellow, in particular, was most cruelly treated; and amongst other hurts, he received on his right elbow, (thrown up to cover his head) a wound of a back-fword, which extended about three inches on the fide of the humerus, and wounded both radius and cubitus, at their articulation with that bone, fo as to want little of a total division of the parts. In this condition, the man was brought to my house, and after dreffing, and considering the case a very desperate one, and that the lives of three people were interested in the event—that the patient was very poor; without knowing any thing more of him, I, as a Governor, put him into the Hospital, and charged myfelf with his attendance! though the cafe was a very desperate one, yet, I hoped to be able to fave his life, and even limb too, (as experi-

E

ence, both before, and fince has proved) provided I was affifted by a good habit of body, This happened not to be the case; and though I invited the Surgeon of their regiment to attend the dreffings, and had, besides three different confultations on him, in the last of which, it was agreed to amputate, which I reluctantly complied with, as the bad condition of the fore shewed, that a more formidable one, could not help to make things better. The man died, and it was industriously whispered about, that delaying amputation was the cause of his death. The two murderers were nevertheless condemned by their country; but they were pardoned by Government. Indeed, this tenderness for the military, at fuch a distance from the Capital, will not feem furprizing, when it is recollected, that, even THERE, and, under the eyes of Government, they have twice, and at no great distance of time, in the middle of the day, broke open the prison of Newgate, with impunity, by which means, ruffians of all defcriptions were let loose on the public!

CHAPTER V.

Signs of the formation of matter on the brain.

Diforders of this class, generally fatal—the general mode of treatment, to the last degree, improper—A new method of practice strongly recommended,

The Diagnostics of this disorder, I think may be collected from the cases already described. We will, however, bring them into one point of view—When a person receives an injury on the head, with, or without, a wound of the integuments; without stupor, or loss of sense—But (supposing these to happen at the instant, which disappear very soon after)—free from sever, or other alarming symptoms: if he, in the course of eight, ten, sisteen, or even twenty days after, should suddenly be attacked with nausea and puking. If the fore, (if any such) from well-conditioned, should assume a more languid appearance, becomes pale, the pe-

E 2

ricranium

ricranium detaching from the skull; if horrors and rigors should come on, with a smart fever, pain in the head, and stiffness of the neck, I deem them certain signs of matter being formed on, or under the dura-mater, on the brain itself, or in its ventricles. But, to me, the most univocal signs appear to be, the wound's growing suddenly less florid, cedematous swelling of the integuments, sinuses forming, where none appeared before, the pericranium loosening with tremors and sever.

As to the prognostic of this disorder, it must be to the last degree unfavourable. The five recited cases, of matter formed under the skull, ended all fatally, though in them, the most generally adopted practice was pursued, except not trepaning, but in one instance. In eleven cases, related by Mr. Dease, * in a very sensible Treatise, lately published, in which, matter was collected under the cranium, and, in ten of which, the operation was performed, one only recovered. Of five cases, given by Le Dran, †

^{*} Observations on wounds of the head.

⁺ Observations de Chirurgie, T. 1.

in which matter was formed under the cranium, they all died, and so in proportion, in other writers.

CURE.

IF bleeding, and the other evacuations, fo strongly recommended, and so steadily pursued in all the above cases, could, in any degree, prevent the formation of matter on the brain, or on its membranes, no doubt, but we should have more instances of the success of this practice. They in no shape answered the end proposed. They neither prevented the access of tremors, head-ach, and fever; nor when thefe attacks came on, did they in the least yield to these remedies! these are incontrovertible proofs, which must convince every man of fense and reflection, that this mode of treatment, fo highly recommended from all antiquity, and fo religiously adhered to, to this day, must be defective. Let me consider this whole matter, not as a fervile copyest and imitator, contributing to transfer errors from age to age, but as a

E 3

man of science, an adept in his profession, whose motto is, Nullius addictus jurare in verba Magistri!

In all acute cases, the pulse and symptoms are to be the physician's guide. He will not treat a man for a flight cold, with the fame feverity, as if for an inflammation on the lungs, though fuch complaint may be the precurfor of the disorder; nor slight pains in the limbs, like an inflammatory rheumatism. A common opthalmia will be treated very differently from a chemofis, notwithstanding that it may degenerate into one. In fhort, it is only the aggravation of the fymptoms, that directs the prudent practitioner. To bring these reasons home to our present purpose. Two men receive wounds on the head, with hurt to the pericranium in each. The injuries are nearly fimilar. The one is treated according to all the rules of art, as was the case in the preceding observations. The other gets his head dreffed once a day, or, perhaps, once in two days, at an apothecary's, eats and drinks, and follows his ufual occupation. The first, in ten or twelve days,

in fpite to all precautions, is attacked with fymptoms of extravafated matter on the brain, and, to the difgrace of phyfic, dies; whilft the other, perhaps, gets quite well of every complaint in that period; all these evacuations, with a severe regimen, having neither prevented the attack, nor lessened its violence, when it appeared!

This mode of treatment appears then highly exceptionable. But what is the object proposed by it? To prevent the formation of matter on the brain, which in numbers of instances, without fuch aid never happens. Because, in bad habits of body, a flight wound, or contufion, is attended with alarming-often with fatal fymptoms-does it follow, that in every injury of this kind, active stupes and poultices, high diet, cordials, and the bark, are to be brought in, to aid nature? furely no! But if it shall appear—and I think it will appear, that these profuse evacuations, rather injure, than ferve the cause for which they are intended: will not this be still a stronger reason to reject so pernicious a practice? that this is the case,

the following reasons and facts, will clearly evince.

In all hurts of the head, which terminate in matter, on the meninges of, or in the brain itfelf, some, or in general, all the following appearances occur in some days after the hurt. An ædematous fwelling of the integumentsthe wound grows paler, the furrounding flesh foft and lax; the pericranium loofe, and eafily detached from the skull; shiverings and fever, &c. These on the very appearance of them, exhibit no proofs of inflammation; and the fhivering in particular, proves it to be a translation of matter, a metastasis only; because fuch fymptoms never precede inflammation. That this is the case, we will still more readily acknowledge, when we reflect, that in two or three days after the access of the fever, the patient often dies, and on diffection, matter is formed on the brain, which it is not easy to conceive, could happen, in fo short a time, especially in fuch a place, was this matter the confequence of inflammation. But a point worthy the greatest attention is, that extravasated matter, following

following hurts or wounds in other parts, produce fimilar fymptoms; and Surgeons of eminence distinguish in these cases, them into primary and secondary; that is, that if in some days after the injury, when the usual symptoms immediately attendant have subsided, and new ones appear, such as sickness at stomach, puking, shiverings, sever and instammation; all these are noted as consequences, of the extravasation.

But it may be objected—and fomething like it has been advanced, to support this doctrine—that suppuration on the dura-mater may happen, with no great degree of fever or inflammation. But as it is a subject, highly interesting to mankind, and that, as I have no other objects but truth and this in view, in the present investigation, I shall produce some cases in point, to this question.

^{*} M. Petit dans les Mémoires de l'Académie de Chirurgie, T. 1. and 4.

C A S E XIV.

PATRICK FITZGIBBON, Brogue-maker, prefented himself at the Hospital, the 2d of November, 1779. An abfcefs had formed on the upper part of the os frontis, near the longitudinal finus. It had broke two days before, and on examining, I found the skull bare, for an inch and an half in length, and nearly an inch broad, reaching to the parietal bone. On dilating the wound, an opening appeared at its inferior part, and through it, the dura-mater was feen, covered with yellow pus, and in plenty. I absorbed with soft lint on a probe, a good deal of this matter, and removed about half an inch of the integuments, so as to have a fair opening to this cavern. I found the denudated part of the bone pretty loofe, through this extent, and introduced between the duramater and it, fome pledgits of lint, secured by thread, as well to absorb the pus, as to affist in feparating it from the found parts. I wanted him to come into the Hospital, but he declined

it; but I charged him to attend every morning, and on the fpot, took a note of his lodging, to enquire after him, in case he did not appear. He attended diligently every day; and for fome time, not less than a table-spoonful of matter discharged from the dura-mater, at each dreffing. By gently moving the bone from fide to fide with a forceps, it became fo loofe, as by the 12th, to separate entirely. It was an inch and an half long, and about an inch broad, and very thin, honey-combed and jagged, in its inferior or internal part. From this place, another separation had been forming, towards the forehead, of above an inch in length. I removed about half an inch of the loofe integuments; fo that the outfide wound, was not near fo extended, as the injury of the bone. In eight days more, this last piece also came away, both which I have preferved. The bare dura-mater, through this whole extent, was lightly covered with dry lint only; and I had a tin plate, lined with baize, which he wore over the dreffings, and under his wig. The difcharge from the dura-mater lessened every hour. The quantity of lint was leffened from

day to day; in a short time, the preserved slesh adhered to the dura-mater; nothing remained to dress, but the uncovered part; and he was in a manner quite well, by the end of the month.

The account he gave of his case, was the following. About sour months before, he was attacked with a pain, exactly over the diseased part, which gradually encreased, with a throbbing, so as to be often searce tolerable. He declared, to his knowledge, he never received any hurt whatever, on his head. He continued in this melancholy situation, seldom able to sollow his occupation, till a few days before I saw him; when an abscess forming on the head, gave him the first relief. During his cure, he never sailed being every morning at the Hospital: he took no medicine, and seemed to regard it no more, than as if a common fore.

Here the dura-mater was, to demonstration, in a state of suppuration. It was attended with no shiverings, that I could learn, nor any remarkable alteration in the integuments, till about a fortnight before he came to the Hospital;

pital; and it must be owned, that the efforts of nautre, in this case, were astonishingly great, In Chapter the 18th of this work, the reader will see two cases of concealed fractures, where the pus formed on the dura-mater, made its way through them, and the pieces came away, -He will there fee, that whilft this pus was forming, head-ach, fever, and delirium, were its attendants; without shiverings; and that when this matter was formed, the fymptoms gradually subfided, and died away entirely with the free exit of it. After these examples, will it be faid, that matter may be formed on the dura-mater, without a previous fever and inflammation? if he does, he will find three cases in the Memoirs of the Academy of Surgery, of nearly a fimilar nature. * In that related by M. Soulier, the pain, fever, and inflammation, preceding the formation of pus, were extreme.

The matter that forms in the brain, or on its meninges, some days after a hurt, attended with the symptoms described, is certainly a

^{*} Surgery, vol .1, p. 9.

translation of pus, from some other part, not the consequence of inflammation: and every experienced Surgeon knows, that a white swelling in the knee, for instance, an empyema, or considerable collection of pus in any part, without previous pain, inflammation, or discoloration of the skin, is generally attended with the most alarming symptoms, and requires the utmost knowledge and abilities, as well with regard to internal remedies, as to external application; and that the opening of them alone, is seldom successful.

These facts established, we shall now propose a rational and manly method of cure—I suppose a man with a considerable wound on the scalp, in which the perioranium is laid bare, applies on the accident to a Surgeon. Were it to me, I should treat him exactly thus. If the wound was contused, and hollow over or under the perioranium, I would certainly enlarge it; but if with a cutting instrument, I would not; as when inslammation subsided, the parts would spontaneously coalesce. I most certainly would have him plentifully bled, and in the jugular vein,

vein, or temporal artery, for choice. But, if the patient was low, or funk on the accident, I would positively interdict every evacuation, till the state of the pulse should prove it, in some measure, justifiable. This should be succeeded by laxatives—powders of nitre and jalap--E. G. three dr. of nitre to one of jalap, divided into twelve papers, of which, one may be taken every three or four hours, would gradually anfwer all the effects we could wish, from this operation. If no fymptom, that indicated evacuations, after this appeared, none should be attempted; the wound should be dressed, according to art, and a moderate, not a fevere regimen as to diet should be directed. As soon as appearance of fever and inflammation (if any) disappeared, I would direct powders of bark, with valerian and castor, to be taken three times a day, in orange-peel or camomiletea. Every one knows the bark to be a powerful bracer, and the valerian and castor, are powerful antispasmodics; so, that attention being thus paid, both to the state of the blood and the nerves, flight deposits may, by this

means be prevented, and more confiderable ones lessened.

But, if after all, the fymptoms of matter forming under the cranium, should appear, or, what may be properly enough called the SECONDARY SYMPTOMS, then must another method be purfued. My highly esteemed friend, Mr. Bromfield, Surgeon to her Majesty, and to St. George's Hospital, has, I think, considered this matter in a very proper light. 'In concussions of the brain, (fays he) * do we not, from certain symptoms, often suspect, either obstructions in the capillaries, or extravasation of fome of the circulating fluids; and, 'in order to prevent mischief, is it not the warranted practice, to bleed and evacuate usque ' ad deliquium? Is not this repeated, if the fymptoms continue, till death convinces us, that this method will not ALWAYS fucceed?. Should any man recommend a free use of opium, fo as to produce a diaphorefis, in a concuffion of the brain, would be not be thought either ignorant or infane?" But though my

amiable friend feems here to recommend this new practice, in concussions of the brain and fractures, yet his words manifestly shew, that his chiefest reliance on it, is in extravasations. Hear again, what he says—'That opium is al-'fo a great attenuant of the blood, few will de-'ny; and therefore, that it must give the fair-'est chance for the absorption of extravasated'fluids, and by dividing these detained in the 'vessels, sit them for future circulation."

Opiates mixed with emetics, form a most powerful diaphoretic, and exert themselves in a most remarkable manner, in relaxed habits, where the secretions are not well carried on, and where deposits are forming in consequence. To this purpose, I have used them, with surprizing success, in leucophlegmatiæ, and even in confirmed dropsies! Every practitioner knows, that in these disorders, the secretions, both by the skin and kidneys, are extremely languid, and that urine in particular is discharged in very small quantities. Yet, I have seen, where a single powerful dose of these, properly blended, has produced in one night, a

F

by urine, than would in ten days happen without their use! in short, in several instances, they have produced a radical cure! I have, with like success, used them, in attacks on the bowels, where every other remedy had failed.

From what has been faid, it is eafy to fee, that in diforders of the prefent kind, when we are certain, that matter is forming on the brain, I would warmly recommend medicines of this kind, and particularly Dover's Powder.* Indeed, I am fo fond of it, that as it is feldom known, or prefcribed in shops; I have always a quantity of it by me, ready prepared. This medicine, which is called *Dover's Sweating-Powder*, has for its basis, opium and ipæcacuana, and is a powerful diaphoretic. As soon as ever any of the Secondary Symptoms appear, I would give a dose of this, e. g.

^{*}Dover's Powder.—Salt Petre, and tartar of vitriol, of each four ounces,—let them be stirred together in a red hot mortar, till they have ceased slaming—then powder, and slice in, opium an ounce, ipæcacuana and liquorice aa an ounce—rub to sine powder—Dose, from 40, to 60 and 70 grains, at bed-time.

from 10 to 25 grains, and would endeavour to keep up the diaphorefis, by what Mr. Bromfield calls his tinctura Anodyna, which is—

R. Vini antimonialis drachmas tres, tincturæ thebaicæ drachmam. M. from fix to fixteen, or even twenty drops may be given, in fome hours after the powder, and repeated in fix hours—whilft this is doing—if not already done—I would have the head close shaved, and chafed with the following—

R. Sp. rorifmarinæ unc. quatuor, fp. volat. aromat. dr. tres, camphoræ scrup. duos M.

After fomenting for some time with this, the entire head (the injured parts excepted) should be covered with the templastr. calid. spread on strong linen, and a large blister applied to the pole and neck. The intent of these topics, it is clear, are meant to correspond with the internal process, to absorb or divert the tendency of matter to the brain—should the fever rise still higher, with a full, hard pulse, blood should be taken, but from the temporal artery, or jugular vein only. If in opposition to all our endeavours, the symptoms should

F 2

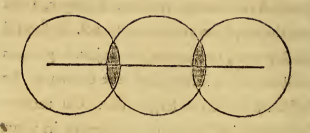
not

not fensibly lessen; in the course of 24 hours at furthest, the trephine should certainly be applied; as an attack of this kind is too ferious and fudden to be trifled with-But, previous to the operation, the friends of the fick should be fully informed, of the end proposed by itthat it is not to raise a depressed bone, because no fracture exists, but to give iffue to matter, formed under the skull. That experience has shewn, that this matter has been as often diffused over different parts of the brain, and fornetimes in its fubstance, and in its ventricles as on the dura or pia-mater, of the injured part; and, though, therefore, it is an operation absolutely necessary, to give a chance for life, yet, after all, the matter may be out of reach. This fecures the operator from cenfure, in case it should happen so, and still preserves the credit of the operation.

In trepanning, Surgeons in general are too free of the knife; for the greater the denudated furface, the longer will the process of healing be, as well as the danger of the patient. In the present case, as giving issue to mere matter,

matter, is the object, the wound of the integuments, if necessary, should be managed with the greatest economy, nor made larger, than to give the trephine free room to act. It should be exactly over, or as near the injured part, as is confistent with safety, and the crown to be used, should be of the largest size. On removing the piece of bone, if pus appears in view, or the dura-mater is of a thickened yellow, brown, or darkish colour, and a little elevated, we may be affured, that it is difeafed, or that pus is lodged under it. In either case, it is recommended, to open with a launcet; but this I would not attempt, except it were done effectually. In order to do this, I would, without loss of time, apply a second, either higher or lower, or, according to the direction of the complaint; but, in doing this, I would comprehend a fmall part of the perforation in the last, and, if necessary, a third, in this-but the reader will at once comprehend what I mean, by exhibiting on paper, the circle of the trephines.

By



By this manner of operating, there will be much less loss of substance by three crowns of the trephine, than by two, in the common way; and the Surgeon will have the opportunity of making a free and proper opening of the dura-mater, which could not be so well done by distinct openings; and every man of profession knows, that a large aperture, in these cases, is infinitely safer, than small punctures, which can only be made by such means. If the dura-mater appears discoloured, and that on opening, no matter presents itself, we should not be discouraged. The necessity of it is apparent; and this very opening may affish in absorbing the matter. But if the dura-mater ap-

pears in a found state, it should not be molested, as from it, we must conclude the matter beyond the reach of the launcet, and the only remains of hope lest, must be, from a steady pursuit of the internals.

But, however beneficial the process here laid down appears, where symptoms of extravasation or pus become manifest; yet, in concus-

^{*} Vide mem. de l'Academie de Chirurgie, Tom. 2. p. 138-9, &c.

fions of the brain, it is a practice, which I would by no means recommend. And, here let me observe, that Mr. Dease seems not to have attended to the operation of diaphoretics of this class, when he complains, that though 4 grains of opium was given in a dose, yet it did not procure his patient any refreshing sleep, I have given it in a variety of cases, many years before Mr. Bromfield favoured me with a copy of his work-Not in some instances, Dover's Powder, but one of the same genus, and, indeed, more powerful, namely, opium, mixed with turpeth and ipecacuana, to the quantity of three and four grains of opium for a dose; and its effect mostly was, a violent sickness at stomach, and puking sometimes, followed by a profuse diaphoresis, and in many instances, with fome purging stools. The relief it procured was, by its effects only, and Mr. Bromfield has not once hinted, in the cases he has given, that it acted as an hypnotic or fedative.

CHAPTER VI.

Of the Hydrocephalus, caused by external injuries, with its symptoms;—Of internal hydrocephali, and their causes.—Method of cure, in both instances.

THE Philosopher seated in his study, who, with placid and conscious dignity, contemplates the extent of his knowledge and acquisitions; and who, with little labour and trouble, becomes as intimately acquainted with all Nature's operations, and laws in the macrocosm, as if the Almighty had consulted him in the formation of our globe, and of the celestial bodies; will, no doubt, look down with contemptuous pity, on poor Surgeons, so shamefully ignorant, even of our microcosm, as by uncommon study and observation only, to creep from one degree of knowledge of it, to another. But let us not envy, but rather admire these

these men of science; for since they have demonstrated, that a finite body, or a body circumscribed by length, breadth, and surface, may be divided ad infinitum, we must conclude, that they, though limited by length, breadth, and surface also, are capable of easily comprehending illimitable things!

The young physician, a complete master of the most received physiology, and of the newest mode of practice, founded on this doctrine -Can he, expanded with fo much science as he is—who is intimately acquainted with the causes of respiration, of the blood's circulation, &c. and of the mechanism, by which these effects are produced, and of course, of every possible disorder, to which they may be exposed, as well as its cure.—Can he, I repeat it, condescend afterwards, pitifully to explore close-stools and urinals, watch fymptoms and effects, keep diaries of cases, &c. in order to acquire fome small degree of knowledge of but a minute part of that great whole, which he was early in life, so great a master of? He cannot; and this is the reason, that Surgery has made made larger strides to perfection, within this century, than Physic has ever done, or, than in all human appearance it ever will do, unlessbappily for mankind !—fome different mode of study is chalked out for the young Physician. The Philosopher enjoys his boasted system. It is true, it has no relation whatever, to these immutable laws established by the Almighty; and the works of nature go on invariably and uniformly the fame, whatever the weak, ridiculous opinion of men may be. The Philosopher, like the infane, is happy in his opinions: they injure no one, and I shall not attempt to make him unhappy, by undeceiving him! But the medical hypothesis is truely dangerous, because practice is warped to it; and the miferable fick often becomes the facrifice-But from this digression.

That amongst the various complaints, produced by injuries offered to the head, an hydrocephalus should be one, has not, as far as I know of, hitherto been noticed; and yet, it appears to me, to be a disorder, that occurs of-

tener

tener than we are aware of—here follows the case, that gave rise to this enquiry.

C A S E XV.

DECEMBER the 6th, 1769, I was requested by Dr. Barret, then Mayor of this City, to accompany him, and open the skull of a stout boy, of about 18, dead about two hours, and whose death it was alledged, was the confequence of a blow of an hammer on the middle of the left parietal bone, received about three months before, from a fmith, and for which, at the time, informations had been fworn against him. On the instant of percussion, he was deprived of fense and motion, but in little better than half an hour after, he recovered both. As there was neither wound or fracture, and that the strength and spirits of our people, often carry them through most violent hurts of the head; the friends of this boy, made, for

fome time, little account of the accident. He, however, began visibly to droop and languish. He complained of an heaviness in the head, with vertigo, fickness of stomach, and decay of appetite. The weight of the head encreased, his fight became weaker, but particularly in the right eye. The furface of the head enlarged from day to day, but without any fwelling of the integuments. The heaviness and weight of the head, compelled him at length, to take to his bed; he became gradually more and more emaciated, and a fortnight before his death, he loft the entire fight of the right eye. This was the exact relation given me of his case, which I noted down on the fpot; and the present enquiry was, to know, if his death was the confequence of the stroke.

The dimensions of the head were visibly enlarged, to a considerable size, but the sleshy parts were exempt from any kind of swelling; and, to the touch, the bones of the skull seemed very thin. No external appearance could point out the injured parts; and in separating the

the scalp, by a crucial incision, the cranium was free from fracture, or fign of hurt. It felt, however, through its extent, uncommonly thin, but particularly, both parietals, which yielded to a very light pressure of the finger. I fawed round the skull; and in raising the cranium, the adhesions of the dura-mater to it, were but inconfiderable, except at the futures; and even there, not near fo firm, as in many other cases. The skull was unusually thin, confidering fo flout and ftrong a boy, as by all accounts he was; and in many parts, but particularly on both parietals, not thicker than royal paper! the vessels of the surface of the duramater were very full and diftended, fuch as we often fee the veins on the belly of hydropics. On opening this membrane, the cause of the uncommon distension of the cerebrum. appeared to be, a large collection of yellow inodorous water, which had infinuated itself into the ventricules, and through the whole furface of the cerebrum, which in many places, was fenfibly melted down, and loft in it. The above allegations being proved by oath, before the inquest, I did not hesitate pronouncing his death

death to be the consequence of the stroke, and the smith absconded, and has not since been heard of.

A case so remarkable, I suspected, could not be a SINGLE ONE; and had it appeared fo, I should hardly have introduced it, in a general. Treatise like this. On enquiry, I have reason to think, that many fuch have occurred, but for want of fufficient accuracy in the relators of them, have been over-looked.——It is recorded by Rohault, * 'that a child of nine years old, having fallen (I suppose, from some height), on its head, complained of great pain in the ' part. The face and head gradually fwelled, 'a continual fever followed, with loss of fight, and numbness of the extremities, which end-'ed in an apoplexy, of which the child died. On removing the fcalp, a quantity of water 'followed on the inftant, and about the arteries were many hydatides, fome like athe-'romæ, others like steatoma, and meliceris, ' which was the more furprizing, because these ' last are found, mostly near the veins. On the

^{*} Traite des Playes de Tete, p. 85-6.

^{&#}x27;right

right fide of the temple, was a finall crack in

' the coronal bone. On fawing the skull, no in-

flammation appeared on the membranes of

the brain, but fome water was lodged in its

'fubstance, which was decayed. The optic

'nerves were larger than usual, and so weak-

ened, that they broke on the flightest touch."

This case, on the face of it, it must be admitted, was an hydrocephalus, arifing from the injury received by the fall; and though no time is marked from the inftant of the accident, to its fatal catastrophe, yet, we may conclude, that it comprehended in the whole, nearly the fame time, as the preceding one. There are, however, these differences between the .two cases: in the first, the integuments were free from fwelling; whereas, in this, we are told, that on raising the scalp, a good deal of water burst forth, and no notice is taken of the state of the bones. For my own part, I should be apt to conclude, that this first water did not proceed from the integuments, but from within the skull; and that the Surgeon in dividing them, might cut through the bone, which. which, in the diffolved state, I must suppose it to be in, might easily happen, and so give sudden vent to this quantity of water.

As the case is not accurately told, this conjecture seems to acquire no degree of certainty, as it is ever known to be, not water in the scalp, but on the brain itself, that causes blindness, especially the amaurosis. We have another case, in the same work from Bonetus. *

'A woman, who received a blow on the finciput, complained of vertigo's for an entire year, which terminated in an apoplexy, of which she died. On opening the skull, on the left side of the brain, was found a tumor, as big as an hen's egg, filled with a clear water, which pressed in part on the third ventricle.'

As these two instances are related by Rohault, as the effects of injuries done to the head, it is clear, that they cannot be resolved into any other cause; and I think, that if they

^{*} Sepulcretum, T. 3. p. 319.

had been more minutely and clearly narrated, they would, with very little difference, appear as full as the first.

In the Memoirs of the Academy of Surgery is related a case, which, I think, comes very clear and full to the present point. * 'The

- daughter of an ordinary-keeper, at Befançon,
- was attacked with an head-ach, which, at
- 'first, was but trisling.'—The cause of this complaint is not mentioned; but, I think it beyond a doubt, that it must proceed from some external injury.—'The pain encreased
 - to fuch excess, in two months, that she was
 - obliged to apply to a physician, who, during
 - the course of fix years, tried the most power-
 - ful remedies, to no p ... I. Vacher was
 - confulted, and arterio. Performed to lit-
 - ' tle effect. After this, we are told, that a cru-
 - 6 cial incifion was made on the fagittal future,
 - and the bone rasped over this suture, with
 - e little relief. She was after this trepanned,
 - 6 but there was neither collection on, nor in-

^{*} Tome 1. p. 375-6-7.

flammation

flammation of the dura-mater. It seemed a Iittle elevated, and was therefore opened, and all this, with no kind of advantage to the fick. She died the eighth day from the operation. Her head was opened, and three fun-' gusses, the largest of the fize of a PEA, arose from the cortical fubstance of the brain, and were attached to the dura-mater, which was very thick here, but the bone on the contrary over it, WAS AS THIN AS PAPER. The fuperior ventricles were full of WA-FER, and the third, filled with black thick 6 blood, &c.' There is fomething exceptionable in the anatomical account of this cafe, especially of the three fungusses, the largest of which, we are the state as a pea. I venture to mary mor remark, because it is clear from the relation, that M. Vacher was not present at the diffection, but related it, such as he was told; but the thinness of the bone, and the extravasated sluid, were circumstances too striking to be here omitted, especially, as

we are endeavouring to throw new light on a

very obscure, and a very interesting subject.

In the fourth volume of the London Medical Observations, are some remarks, highly worthy attention. Dr. Watson relates the case of a girl, fix years old, brought to town, for his advice.

- Nine weeks before, in running, she fell, with
- a smart stroke of her head on the floor. As
- the contusion that followed, soon disappeared,
- ' it was thought no more of, and she was sent
 - 6 to a boarding-school. In about a fortnight,
 - ' fhe began to complain much of her head,
 - which encreased for about fix weeks, when
 - ' she was fent for home. On her coming to
 - ' town, the person who took care of her, fre-
 - ' quently observed great paleness in her face,
 - and convulfive motions in her eyes and lids.
 - ' An Apothecary had given her at times,
 - fupposing it a worm case, calomel, emetic
 - fartar, faline draughts with nitre, and a blif-
 - ter was applied to the back, which dif-
 - ' charged well; nevertheless, her complaints,
 - ' particularly the diforder in her head grew
 - worse. When the Doctor saw her, she had no
 - ' fever, her pulse were feeble, irregular, and

· beat

6 beat about 84 strokes a minute. Her eyes look-

ed very heavy, the pupils were considerably dilat-

'ed, and when not in a state of stupidity, she was

continually crying out, on, MY HEAD! She

' had frequent fits and puking. Blisters to va-

' rious parts, and medicines of different kinds

availed little. The recited fymptoms encreaf-

ed, she became QUITE BLIND, her pulse

quickened to a great degree, she was con-

vulfed, and died on the fixth day, after his

first seeing her.

' As an hydrocephalus was fuspected, the head was opened, and in the cavities of the

brain, between 4 and 5 ounces of a perfectly

clear and fcentless fluid was found, the

greatest part of which, was contained in the

ventricles. No water was found, between

the skull and membranes, between the dura

and pia-mater, or between this and the brain;

but there was water in all the cavities, and

onot less than half an ounce in the fourth,

which is worthy attention, as in a found

flate, there is feldom found more than as

many tea-spoonfuls in the whole 4 cavities.'

That these direful symptoms, were the effects of the hurt on the head, will I believe now hardly be doubted. The fymptoms, in every particular, were fo fimilar to the case I related; coming on gradually, and encreasing as the diforder gained; the loss of fight, &c. and had the state of the bones been also narrated, it would, perhaps, appear in every particular the fame. The Doctor himself, seems to lay fome stress on the hurt of the head, as a probable cause. I do not take upon me (fays ' he) to determine, what share the striking her head against the floor, by the fall above-men-6 tioned, had, in creating this difease, and in occa-' figning the great extravalation of fluids, in the ' ventricles and cavities of the brain, which could f not be ABSORBED by any medical process, 6 that I am acquainted with.'

He relates two cases more, with almost similar symptoms. One was not suffered to be opened; but in the right ventricle of the brain of the other, was found, more than 3 ounces of a clear sluid. In both these cases, he remarks, no previous fall or blow was given, which could

could in the least feem to contribute to the formation of this distemper. For my part, I strongly suspect, that most bydrocephali, which happen after the first or second year, are the consequences of injuries received on the head, not original disorders. The carelessness of servants often exposes children to the greatest calamities, and provided they are such as may be concealed, they are little attentive, as to the consequences. If a child receives an hurt in the head, which they are most subject to, on account of frequent falls, the nurse or servant carefully conceal it, whatever light, it may afterwards throw on subsequent symptoms.

DIAGNOSTIC, PROGNOSTIC, AND CURE.

An hydrocephalus, whether from an external injury or inward causes when it arrives at any considerable height, cannot be mistaken. The preternatural size of the head, the openness of the skull, at the sutures, and the easy yielding of the bones, particularly the parietals, to pressure, are univocal signs of this disorder. I think,

think, however, that from the fymptoms only, we may, with fome degree of precision, determine, whether the disease arises from an external or internal cause. I do not wish to establish any hypothesis, or that the young surgeon should form his opinion of this matter implicitly, from what I have to offer. My only object is truth, and till further observations can be collected, either to consirm or reject it, it may be safely adopted.

I do suspect, that hydrocephali from internal causes, proceed from some original desect in the organization of the parts, or from some languor or desect in the vessels of the brain, which early begin to manifest themselves more or less, according to the degree of imbecility of the parts. I know that many writers (but particularly Dr. Fothergill †) are positive, that this disorder is mostly consined to children, from 3 years old, to persons of 19; but it seems more reasonable to suppose, that there must be a greater tendency to it in infants, where the

[†] Medical Observations, vol. 4. p. 45.

bones of the head, are not well formed, and the futures open, than when they become more close and compact. In what instances I have feen of it, (and two I have diffected) all were infants, from 6 to 15 months, and in the above two, the water was lodged in the ventricles, and all feemed to have died from a natural decay. In the Edinburgh Medical Effays, * the case of a child of a year old is related, who, from the first month, shewed strong signs of an hydrocephalus. The head became gradually fo extended, as that when examined, by Mr. Mowat, it measured 27 inches and an half in the circumference, and it was still visibly enlarging. During this time, she had two teeth in the under jaw, and two more appearing in the upper. Her chief subsistance was the mother's milk. She had no colliquatife stools, but had scarce flesh to cover the bones, and yet had no other fymptom, except being heavy, and at times lethargic; and to all appearance, might have lived two or three months longer.

C A S E XVI.

A most remarkable case of this kind, fell in my way-The daughter of a respectable young. couple, about 10 miles distance from this city, was born with a preternatural fized head, which instead of lessening, daily encreased, in fpite to all the innocent methods tried to prevent it. In September, 1778, I was called upon to visit this child. She was then 15 months old, all the futures of the head remarkably open, and the whole head diffended to a most aftonishing fize; infomuch, that its weight made it distressing to her to be kept up, so that it was mostly supported by pillows. She was not near fo much emaciated as the case before it, and both fucked and fed on pap, &c. with fome appetite. Her pulse were flow, even and regular, and she had no complaints but an heaviness, the consequence of the weight on her head, nor was her fight much impaired. Finding the skull pliable, [and that she did not complain,

complain, on gently compressing its parts. I took the resolution on the spot, of trying what might be effected, by a writing bandage. Compresses wet in spirits, were spread over the futures; and with a double-headed rowler. I commenced at the poll, passing the fold of one band through an opening in the other on the forehead, and by the pressure, reduced the entire circumference an inch and an half. The bandage was ended like the double capulina. I directed, in case the child seemed very uneafy, or the least inclined to fits in consequence of this pressure, to cut immediately through all the bands, otherwise not to disturb them. I returned in a week, and found them as I left them. I began a new bandage, and closed the head an inch and an half more; and directed the compresses to be wet in spirits twice a day. I ordered the band, if loose, to be tightened. After this a cap was formed, on the same principle, to be constantly wore; and the child to be dipped in cold water. I did not fee her fince, till October, 1782; her head was then greatly reduced, and the futures near closed. It is still larger than it ought; but she is in **spirits**

fpirits and health, and the weight of it, not very incommoding.

This child, with her grand-mother, are now in town; and I have examined her more than twice. The fize of her head is not encreased; but it appears still enormously large. Where the futures were fo remarkably open, and the covering integuments very thin, a perfect clofure and offification feems to have been formed. A fall of the head on the ground, which happened fome time ago, had not the smallest effect on her: she holds it straight; but if in bed, it chances to flip off the pillow, she is not able to raife it, though she can otherwise turn from fide to fide, without affistance. Her fight is good; the walks with visible apprehension and difficulty; her appetite tolerable; is never heavy or fleepy in the day; but there is a vifible weakness of the intellectual faculties.

When these cases and their symptoms, are opposed to case the 15th, and the following, the sensible reader, I apprehend, will be apt with me to conclude—'till further observations can determine the point with precision—that internal hydrocephali

drocephali proceed from some defect in the organization of the parts as yet unknown, or from the secretions not being properly conducted, and are chiefly confined to infants; but that hydrocephali which appear, after the second year, are really and truly the consequences of injuries done to the cranium, or through it, communicated to the meninges of the brain, and as such should be considered and treated.

As to the Prognostic of this complaint, from what cause soever proceeding, it is to the last degree direful; and we have scarce an instance in physic, of the cure of an hydrocephalus, being effected.

Having however, I hope, established some rational principles to proceed on, I shall propose from them, a method of cure, which seems to bid fair in some instances, for being attended with more success than has attended the hitherto adopted mode of practice.

To affert—and it has been an univerfally received opinion—that worms are the efficient cause of watery collections in the brain, whilst



no one ever dreamed that an ascites, or leucophlegmatia, took their rife from worms, is one of the many instances, how easily errors, and most absurd ones too—are propagated from age to age! Had this opinion no greater effect on the human Constitution, than the Philosopher's has on the unerring laws of Nature, there could be no great harm in it. But this is not the case, for Practice is warped by Theory, and calomel fcammony, and other ftrong anthelminchics, are the course recommended and prescribed! In lieu of which, in internal bydrocephali, I would give, from time to time, finall doses of the tinctura anodyna, which is described in the 4th Chapter-from three, to five or ten drops, to produce a diaphoresis, and affift in abforbing part of this watery deposit. I would also have the head frequently chased with-

B. Sp. rorifinarin. unc. fex, camphoræ drachm duas. fp. volat. aromat. dr. fex;

And if this would cause pimples or eruptions, I would still persevere in the same course, but I would I would have the head covered, between the applications, with a cerate of wax and oil.—
The fpine from the neck down, should be often chafed, with something like the following, and the nurse should be allowed a generous diet, with some glasses of wine, every day.

R. Ung. nervin. unc. tres, olei macis perspress. dr. tres olei caryophillorum drachm. ol. terebinth. Q. S.

M. f. liniment.

If these answered any good purpose, I would afterwards dip him in cold river water; and if they even were not accompanied with success, I would nevertheless constantly dip him; for it is but too apparent from the nature of the distemper, that whatever can promote the secretions in general, and affish in bracing and strengthening the Constitution, must ultimately tend to alleviate this complaint.

If, from this course, the patient was not senfibly better and lighter; and that no tendency appeared towards lessening the weight or extravasation on the brain; that is to say, that the

the extent of the head did not at all lessen; but rather encrease; that the sutures still continued open, and the bones, particularly the parietals, were thin and pliable; I, in this cafe, would most certainly recommend the following operation, to discharge the impacted fluid. As much flesh, about the center and lateral part of either parietal—the most distended for choice—fhould be removed, as would give room for the working of two large crowns of the trephine, one within the bore of the other, as already described, and above it. When the perforations of the skull are effected, and the pieces removed—and the operation should be done with great caution, on account of the thinness of the cranium—the dura-mater will, most probably, by its rising, or by the touch, point out the depth of the fluid. Most writers agree, that it is generally found in the ventricles of the brain; but there is a great difference, between the brain, in a living fubject, and when dead; the uniform regular motion of it, in the first instance, giving a greater degree of activity to the fluid contained, than when in an absolute state of quiescence, as in the second.

cond. Besides, in case the 10th, the water was not confined to the ventricles, but diffused through the substance of the brain; and indeed, it is not easy to conceive, how they should contain so large a quantity of fluid. It is manifest, it must be dispersed through the furface of the brain, as water is protruded to the furface of the belly; and is not the very fwelling and distension of the head a proof of this, as that of the belly is, of water being lodged all round it? A launcet should be plunged through the dura and pia-mater, into the substance of the brain, to the depth of half an inch, and continued from above downwards, near the length of the perforations in the cranium, avoiding, as much as possible, the wounding the vessels of the dura-mater. I prefer a free opening to a puncture, as less danger is to be apprehended. from it. If water came away, I would let it flow freely, even if mixed with blood, (which probably must be the case,) and then dress the furface of the dura-mater (only) and fill up the whole cavern with foft scraped lint, but very well

well aired, to make it the greater absorbent, and the more comfortable to the parts.

Should no fluid discharge from the aperture, still the operation will be attended with some advantage; as the inflammation subsequent to it may be a greater stimulus to nature, and contribute more to absorb the watery deposit, than probably, all other remedies besides.—

That my meaning may not be mistaken, I must again repeat, that by an hydrocephalus, from what cause soever proceeding, I understand, a collection of water, with a preternatural distension of the head, openness of the futures, and a sensible thinness of the bones of the cranium, accompanied at times with heaviness and stupor. This definition, I think the more necessary, as in some hours after dissolution, water is generally found in the cerebrum, in a greater or less quantity, without, at the same time, any real disorder existing there. This is a fact, known to every Anatomist; and I fear, for want of attending to it, that in some of the cases, described by Dr. Fothergill, * he

^{*} London Medical Effays, vol. 4.

has refolved this natural appearance of water, into an hydrocephalus; and for this reason; that he affirms, that he has seen children carried off by it in about 14 days, who were, to all appearance otherwise, well and hearty; a thing, I am certain, absolutely impossible from the very Nature of watery collection, lodged in what part soever.

If then a child, before this period, in good health, complains at times of weight and heaviness in the head: If it becomes more troublefome and painful, without the pulse manifesting any extraordinary fullness and celerity; if this is succeeded, by fickness of the stomach, puking, and loss of appetite: If the head visibly enlarges; the bones of the cranium become thinner and more distended, whilst the futures, instead of closing, are more open, this may be fafely pronounced an hydrocephalus; and I venture to affirm, an hydrocephalus from an external injury; which any one of but confined knowledge in physic, will easily distinguile from the large head, generally attendant on rickets, as the narrow chest, weak and dif-

H 2

torted

torted limbs, with the constant crazy constitution of the latter, cannot suffer us to be imposed on.——

Called in to a case like this, I would, on the fpot, order the head to be chafed with the spirituous mixture already described, being first close shaved, and the emplastrum calidum, to be applied immediately after. Doses of Dover's Powder, or Anodyne Tincture, should be given according to the age and strength of the patient, and a blifter applied to the neck and shoulders. We should wait a good number of days to fee the effects of these remedies; but should no visible advantage be gained by them, and that the patient should, instead of mending, grow fenfibly worfe, with an encreafed tumefaction of the head, I would in such cases, defire a confultation of able Surgeons and Phyficians, lay open to them my fuspicions; and, if it met their hearty concurrence and approbation, I would, without loss of time, apply one or two crowns of the trepan, and to, or nearest the part, most pained, for choice.

CHAPTER VII.

Of concussions of the brain, arising from external injuries—the cerebrum, not the seat of the animal faculties; nor the cerebellum of the vital. Fatal consequence of injuries to the medulla oblongata, and spinalis. The animal functions reside in the medulla oblongata, as well as the vital—the line between them, attempted.

In the diseases hitherto described, attendant on injuries of the head, we have seen reason still preserved, because the brain itself was not immediately injured. We now proceed to treat of these accidents, in which the organ only becomes hurt and their consequences.—But, in order to make this whole affair more clear and comprehensible, it may not be amiss transiently to advert to the received opinions, as to the seats of the vital and animal faculties.

The vital principles, it has been agreed on, by Willis, and the most celebrated Physiologifts, are placed in the cerebellum, and the animal in the cerebrum. Without descending to particulars, it has been fince proved by Haller,* La Peyronie, † and others, that the cerebellum is not the feat of the vital faculties, as it has been found diseased in some; nay, in a manner quite effaced, in others, and yet the vital faculties have subsisted! Without having recourse to other authorities, numbers of which exist, it will appear, from a most remarkable case, now to be related, that the animal faculties are not placed, with fome in the membranes of the brain, nor in the cerebrum itself, much less in the glandula pinealis with Des Cartes, or the corpus callofum with La Peyronie! the state of the s

and the second of the second o

ment of the State Committee of the Commi

The second second

^{*} Pathological Observations and Dissections, Obs. 1.
† Mem. de Academie de Chirurgie, T. 2. p. 136-7.

and the second second the second seco

CASE XVII.

والتناوية والمرابع والمعار والمال فالموارة

JOHN SHEA, a poor cottager, living about a mile from this city, late in the evening of the 24th of June, 1761, being in liquor, infulted fome gentlemen passing the road, who probably being not in a much better fituation, fell upon, and beat him IN A MOST UNEX-AMPLED MANNER. In this fituation, he was carried to his cabin, and next morning, I was requested to visit him. Though the fracture was the most extended one I ever faw, and that the brain was ouzing out of the wound, yet the man was calm, and in his perfect fenfes, relating the cause of dispute, and the different persons, who attacked him. On examining, I found the coronal bone at the right fide, from a little above the orbit, to its junction with the parietal, entirely broke, as was this last bone, through its extent. It was necessary to remove fome of the integuments, in order to extract pieces of bones lodged in the fubstance of the brain;

brain; but I found a necessity of doing this with caution, because, for a considerable extent, no traces of the dura or pia-mater could be found! by this operation, I removed three confiderable pieces of bone, totally detached from the rest, and sunk deep in the cerebrum, the ends of which only appeared. As the bones, through the rest of this extended fracture, did not press on the brain, and had besides some degree of cohesion, I judged proper to make no attempts on them, and dreffed the furface of the brain with balf. peruv. diluted with spirits of wine, milk warm, in which pledgits of foft lint were moistened, secured by compress, and the grand couvre chef. Though he loft a confiderable quantity of blood from the injury, and that his pulse were moderate and regular, yet, I judged a bleeding necessary, and a decoction was thrown up, some time after. He passed the night tolerably eafy, complained little of pain, and was quite composed and collected. The 26th, several bits of bone came off with the dreffings, mixed with the brain itself, in a confiderable quantity. As he was perfectly in his fenses, Alderman Sexton, who came out with

me, the day before, to take his examinations, which he deferred to this day, now took them down. I attended the whole time, and never heard any one speak clearer, or more circumstantially as to facts, which I found confirmed by some of the bye-standers, persons of repute.

He was again bled this day, and took a fecond decoction, with proper effect. This night was rather better than the preceding. The 27th, a very disagreeable feetor came from the brain, and the furface of the fore was greatly difcoloured. His pulse were, however, regular, his spirits good, and his intellects quite clear. The night tolerably quiet. The 28th, the stench much stronger, and a very large discharge from the brain, infomuch that the dreffings and compresses were, in a manner, drowned with brain and pus, mixed with bits of bone. Reafon, however, continued perfectly clear, and his pulse, uniform and regular. The compresses were now wet in warm spirits, and he took every three hours, a tea-cup of a strong decoction of the bark, with sweet elixir of vitriol, and was allowed feafoned broth, with spoon meats. It is very necessary to observe, that that every night from the beginning, he took a paregoric e. g.

P. P. rad. Valer. filv. gr. duodecim, p. caftor mp. gr. duo-aq. menthæ cinamom. ten, ad unciam tinct. thebaic. gutt. duodecim, fyr. aurantior. dr. tres M.

Passed the night well, and took at times broth, panada, and wine whey. The 29th, stench from the fore, nevertheless, scarce supportable, and of an unufual acrimony, and the furface of the brain quite black. His reason was still clear, his pulse regular, and not the least tendency to fever; I suspected that he would die that night, convulfed and infane, but I proved a false prophet, for he passed it very quiet and composed. The 30th, he complained of great weakness in the left hand and arm, and the If of July, they were completely paralytic! The fore continued to discharge greatly, infomuch, that when I affirm, that not less than 3 ounces of the brain, with an horrid fmell, followed every dreffing; I am certain, that I am a good deal under the quantity. The 2d, the discharge rather encreased, and the stench highly

highly offensive, though great attention was shewn to the cleanness of the compresses, &c. but the furface of the fore was not fo difcoloured. This day the left leg and thigh became paralytic. The 3d, the discharge not so abundant, and the stench a little abated. Two pieces of loofe bone were extracted, and the furface of the wound enlarged. The pulse still regular, and the intellects clear. The 4th, the discharge and ftench from the wound abated, and the fore clearer, the large piece of the coronal from the orbit very loofe, and its fuperior part, prefsing on the brain. The pulse regular, and reafon found. Alderman Sexton came again to examine him, and found his narrative, in every particular, to agree with the informations he had already fworn to. The 5th, the discharge from the fore, still less, and the smell very little. This day, the remaining piece of the coronal of the right fide came away. The cavern now was terrible, and I feared, that the remains of the lobes of the right fide of the brain would follow, but the membranes were entire underneath, which prevented this calamity. How Diary of this case ends, with the following

remark.-

remark:—Notwithstanding his situation and sufferings, this poor man was never heard to complain, except for the distresses his poor wise and children must be involved in, by his death. Though pious and resigned, yet his temper was so cheerful, as to joke with his poor visitors. Curiosity and information, to say nothing of other motives, prompted me, to visit him regularly to his death, which happened the 17th day from the accident, with little pain; and to the moment of dissolution, he preserved his intellects!

From what has been faid, it is certain, that the cerebrum is no more the feat of the foul, or animal faculties, than the cerebellum is of the vital. That both are placed in the medulla oblongata, the most glaring and stubborn facts prove. If the continuation of the medulla oblongata, called medulla spinalis, be divided, or even wounded, at the first or second vertebra of the neck, death immediately follows, as may be proved on any quadrupede; and, I am told, that by darting a sharp pointed knife, between these vertebræ, the Jews kill their cattle. A disco-

diflocation of any of the vertebræ of the neck is attended with CERTAIN DEATH, the same with the dorfal and vertebræ of the loins, as well as in wounds of them; but this dissolution is fooner or later, according to the distance from the atlas, or first vertebra of the neck as we shall shew. M. Petit * gives a remarkable instance, where CERTAINLY, the odontoid process of the second vertebræ must have slipped from the atlas: and instant death was the confequence—thus he relates it. A boy, between 6 and 7 years old, was, in a jest, raised from the ground, by a man's putting one hand under his chin, and the other behind, on his poll. The boy, by a fudden motion in the air, diflocated the neck, and was inftantly dead. His father, enraged at the fight, threw an hammer at the man, the cutting end of which, wounded the spinal marrow, between the first and fecond vertebræ, and he died immediately alfo!

I have met with two different cases, which will be related in their place, (see chapter 19,)

^{*} Maladies des os. T. 1. p. 65-6 wherein

where in one, the third vertebra from the atlas, was not abfolutely diflocated, yet the spinal marrow was compressed, and in the other, the fourth vertebra was in the same predicament. In both cases, the accidents were followed by death. The first lived five, and the other seven days.

C A S E XVIII.

The many making the soul of the soul

in a decidence of the former

The state of the s

IN June, 1773, I was fent for by a Mr. Pennyfeather, then living about three miles from this city, to visit a man, who, the day before, was wounded by a pistol-ball, at the 7th dorsal vertebra, counting from above. He, with some others, went to take a possession in the neighbourhood, which was peaceably given up to them. On his return, they told me, that crossing a stile, a pistol in his pocket acccidentally went off, and wounded him.—But, as I found on enquiry, that he immediately was deprived of the use of his extremities; I concluded the medulla spinalis was hurt, which I had

I had no doubt of, upon learning, that his fœces and urine came away involuntary. An apothecary had been to see him, before I came, and made flight of the hurt; but on examination, I found the direction of the wound, from above downwards, and the ball to be loft in the passage, or what is more probable, lodged in the body of the next vertebra, so that the nature of the wound by no means correfponded with the account I had got of the accident. I prognosticated death to be the confequence, and told the poor man himfelf, in the gentlest manner I could, the nature of his case, and its certain tendency, which he heard with fortitude and refignation. About four days after, I was again called to repeat my vifit. In this time, by the involuntary discharge of his urine, &c. and I suppose, being not kept overclean, the scrotum, and parts adjacent, became excoriated and raw, and it was from these circumstances, propounded to me, that the man had fome latent venereal taint, and to this, it feemed a wish, that the above symptoms might be resolved. I assured the people, that if called upon, on his Inquest, I would certainly declare,

10

his death the consequence of the wound, and these excoriations, &c. the effects of the injury to the spinal marrow. He died two days after, and I never heard more of this affair, which to me, seemed very mysterious and dark!

C A S E XIX.

A Young Gentleman of rank and confiderable fortune some years ago, was thrown from his horse in hunting, in the county of Kerry, and a dislocation of the tenth vertebra of the back was the consequence. It was said to be a complete dislocation; I never visited the gentleman, but from the symptoms that attended it, and the length of time, which he lived after it, I think myself well justified in concluding it to be a partial one. On the spot, or very soon after, he was deprived of the use of his extremities; and after a variety of efforts made in Kerry, he was removed to Cork. His excreta were involuntary, and, in this situation, and with a total deprivation of the use

of the extremities, he lived near fix months, from the date of the misfortune.

The vital faculties being to demonstration placed in the medulla oblongata and spinalis, where shall we, with similar precision, place the animal? Not in the corpus callofum, with La Peyronie, because in case 17, part of the fractured bone was lodged even deeper than it; nor in the brain itself, because, in this case, reason must necessarily be impaired, in proportion to the quantity destroyed, which the above recited case also denies! We have seen large quantities, in some, of water, in others, of matter, formed in the very substance of the brain, without reason being impaired; and we shall, in its place, see matter formed on the dura-mater, by the pressure and irritation of the points of fractured bones, and as foon as the fever and delirium, the confequence of fuch inflammation, had fubfided, reason become restored, though this matter discharged in abundance, for very many days after, from the dura-mater!

From what has been faid, it is, I think clear, that no other place is left for the PRIMARY SEAT of the Soul, but the medulla oblongata alfo, and here I shall place it. If the medulla oblongata be then the primary feat of the vital and animal faculties, it will be faid, that both must be MATERIAL, and confequently MORTAL! But fuch conclusions cannot be fupported. Nothing is clearer than, that the functions of the foul, and the vital ones, are in the same person, as distinct as possible; the latter being meerly mechanical, and independant of the will. For instance, the blood circulates, the fecretions are carried on, and respiration continued, as regularly and uniformly when asleep, as when awake, whilft, at the same time, there is a fensible suspension of the faculties of the foul! In perfons born, and grown up ideots, who may, with precision, be called animalia irrationalia, in infanes, &c. the fame thing is every day feen. To prove, how little the operations of the foul depend on the vital faculties, we mostly observe, ricketty children, where the bones are bended, the spine distorted, &c. to have the rational faculties, much stronger

stronger than heal thy children. The madman, in the height of infanity, shall shew amazing proofs of strength, whilst the valetudinarian, in the last stages of a decay, and in the moment of dissolution, shall from the clearness of his reason, prove the foul to be in a state of full vigour! Can fuch a foul be faid to be mortal? at least, to die with the body! Every bodily disease, that ends in death, and whose symptoms have been attended to; on anatomical inspection, will, for the most part, exhibit the cause, and the effects of this disease; but can the like be affirmed, where the mind labours under any defect? If an infane dies of an inflammation. diforder in the bowels, or in any other viscus, on opening the body, the feat and nature of the diforder will readily appear; but what information do we derive, by the nicest investigation of the medulla oblongata and brain, as to the loss of reason, and suspension of the animal faculties, which may have fubfifted for many year's before his death? None! not only the foul itself, but its attributes, the senses, prove they exist, from some immaterial cause. If the diforder of the eye, called a cataract, ob-

ftructs.

structs vision, yet the cause is known to be an opacity of the christalin lens. The christalin is known not to be effentially necessary to fight, but a medium, to refract the rays of light through: the depression, or removal of this body, will necessarily restore sight, and if the patient dies, with the complaint on him, the cause of it, by inspection, is soon known. But if he be attacked with an amaurofis, or gutta ferena, and that the dilatation and immobility of the pupilla, shew the absolute paralytic state of the optic, and motores oculi, &c. nerves; in this case, after death—I repeat it, from my own knowledge-the most expert anatomist will not be able, by any defect of the eye, to trace the causes of it. The same may be said, when the olfactory, auditory, &c. nerves are affected. Their ramifications may be as eafily and clearly traced, after death, as those of a person, who enjoyed all these senses in perfection; but the cause why they ceased to act, must remain unknown!

Thus we see to demonstration, that the vital and animal faculties are as distinct as possible; and, though I have placed the seat of both in the medulla oblongata, yet, even here, I believe they occupy different and distinct places. For though every part of the medulla oblongata is undoubtedly mortal, yet, I strongly suspect, that the ANIMAL sunctions are chiefly confined to that part of it, from which the first seven pair of nerves of the medulla oblongata originate, and no other. Say then, ye Sons of Materialism, of immorality and blasphemy, for what purposes did the Almighty endow you with IMMORTAL SOULS? was it to war against Heaven, reason, and conviction?

CHAPTER VIII.

Of Concussions of the Brain, and Medulla Oblongata—Class the First.—Fissures of the Cranium, reducible to this Class.

HAVING, I hope, established the seats, and pointed out the functions of the animal and vital faculties, on clearer principles, than heretofore done, I shall now treat of these external injuries of the head, by which the animal faculties are chiefly affected.

Besides extravasated blood on the cranium, matter lodged on, or under the dura-mater, and hydrocephali, we experience other most dangerous disorders to arise from injuries of the head, without the bones being at the same time in the least injured. When, from a violent blow or fall, the force of which is resisted by the cranium, and, in which, neither the membranes of the brain, nor this organ itself are affected, we may be assured, that its ulti-

mate force is fpent on the medulla oblongata. The symptoms of affects of this kind, are a deprivation of the animal faculties, with a ftrong, regular, and flow pulse; so that when called in, after a violent hurt to the head, whether by a stroke, fall, &c, if we find the fick, in a state of listless infensibility, without speech, or at least incapable of making proper answers to questions; with a flow regular pulse, and his hand often on the injured part, we may rest affured, that his complaint is, what is generally called a commotion, or concussion of the brain, and that the cranium itself is in a found state. The fymptoms of this complaint, will make it be eafily diffinguished, from these, arising from other injuries of the head. For though lofs of fense and motion, may succeed other hurts of the head, yet they are but temporary, feldom exceeding an half hour, or an hour, and are rather the confequences of the fudden injury the whole animal oconomy has fustained, than any particular fymptom of the hurt. But in commotions of the medulla oblongata and of the brain, the state of insensibility, with a strong, regular pulse, are its particular symptoms, and continue a longer or shorter time, in proportion to the violence of the injury.

This diforder I shall distinguish into three different stages, such as, by experience, I have found it; each illustrated by observations. In the first, the concussion of the medulla obsorgata, and nervous system of the brain is so great, as to terminate in death. In the second, the vital functions may continue, the person recover, but the animal faculties will remain impaired; and in the third, both health and reason will be restored.

C A S E XX.

MR. Kerin, a gentleman from Dublin, returning from Castle-Connell to a gentleman's house, in the neighbourhood, where he was on a visit, in October 1760, was thrown from his horse, on his head, crossing a field, and taken up immediately by his fervant, but speechless and senseless. Dr. O'Brien and Mr. Mahony, of this City, were immediately sent

for,

for, as were Dr. Shearer and I, two days after. He had, in the interim, been bled profusely. been bliftered, and every other medical attempt essayed, to rouze him from that lethargic and infenfible state he had been in, from the instant of the fall; to no visible advantage. His pulse were regular, and remarkably flow, his hand constantly on his forehead, and no trace of injury could be found on his head, but a red spot, about the fize of a shilling, on the middle of the right parietal bone, on which part he fell. There also constantly ouzed out of the right ear, and immediately after the accident, a clear limpid water, which might amount to, at least, the quantity of 12 ounces in the 24 hours, and which ceased not, till his death. Though fatisfied, that no fracture existed, yet, by way of trial, and to see if there might not be fome fiffure, we concluded to fcalp on the injured part, which I immediately performed, and removed the pericranium, but not the smallest trace of hurt to the bone appeared. In a word, he died the fifth day, from the accident. I was very curious to open the head, in order to trace any possible cause for

his death, and for the discharge of water from the ear, which I never met with, either before or fince, but the family would by no means consent to it.

C A S E XXI.

A Young gentleman, of a most amiable difposition, in June, 1770, riding home late at night, was pitched on his head, in an hard rocky, though smooth part of the side of the road, and foon after taken up and brought to his own house, in a lethargic and senseless state. An express came off immediately for me, but engaged in town, I could not quit till next morning, fo fent out Mr. Mahony. Next day I visited him, with Dr. Barret and Dr. Martin. In the mean time, he had been bled, both in the arm and the foot, and I proposed a large blifter between his shoulders, and to give him at times, a tea-cup full of a strong infusion of fine green tea, in order to rouze him from that state of insensibility in which he continued-

Now

Now every one knows, that inebriety, which is a kind of temporary inflammation of the brain, is most fensibly relieved by strong tea or coffee; and is it not furprizing, that fuch obvious effects are not applied to practica. cases?—Both proposals were however overruled, and I returned to town that evening. In this case, no sign whatever of fracture appeared, but the right fide of the head and face were here and there scraped, as if by fand or pounded stone. In two days after, finding him no way mended, nor in the least rouzed from his lethargic state, he was first scalped, and the day after trepanned, but he died a few hours after the operation. In this case also, the pulse were flow and regular, and he held conftantly his hand on his forehead.

C A S E XXII.

Mr. T. G. residing about 15 miles from this City, in July 1779, received a blow of a spade-tree on the posterior and superior part of the left parietal-this happened late at night, and next morning he was removed to his own house. He had a longitudinal wound of about an inch, which was dreffed by an apothecary from Rathkeal, and though he remained in a lethargic state, yet some of the effects of it were attributed to liquor. But on continuing fo, all that, and the following day, the family became alarmed, and I was fent for the third day. His pulse and the symptoms satisfied me, before I examined the fore, that the cranium was not the injured part; for the pulse were flow and regular, and he remained in a state of listless stupidity, with his hand to his head, yet would fometimes answer a fingle question, and search for the veffel, when he wanted to make water. He had been twice bled; and I did not wish to extend this evacuation, because I am fatisfied, it answers no good purpose in complaints of this kind. On examining the wound, I could not find even the pericranium bare, yet, as it was a case, where a trial for life must be the certain confequence, lest it might be infinuated, that every thing that should be done, was not done, I enlarged the wound, and

laid bare the cranium, to prove that no pretences for an application of the trephine existed. I directed an opening decoction that evening, and to be repeated the next, and ordered

B. Mixturæ salinæ, aq. cinamom. ten. ad.
M. tres. pulv. rad. valerian. silv. scrup.
duos p. castor. rup. gr. duodecim, tinct.
fœtidæ, dr. duas, tinct. thebaicæ, semidrachm syr. de althea dr. sex.

two table-spoonfuls to be taken every 3 hours, and a blifter was at the fame time applied to the neck, and directions to give at times, a cup of strong tea. I gave a candid opinion, that I feared the case was mortal, and I declined remaining there, as I faw, that there was nothing particular more to be done for the present; so left directions with the Apothecary, with a defire to be informed from day to day, of any alteration. The evening of the next day, I was requested to visit him, the following morning, with his family physician. I did so; but his growing fo much worse in the interim, proved his diffolution very near; I told them, he would not pass the night; and it was a point agreed, agreed on, that, in that case, an express would follow, and I promised to return next morning to open the head.—

About 12 o'clock next day, I performed this operation, in the usual manner. The cranium in firmness and thickness exceeded the common fize, and the dura-mater, under the injured part, adhered as close to the bone, as in any other part; nor did the bone carefully examined at both fides, exhibit the fmallest vestige of hurt whatever. The vessels of the dura-mater, &c. were in a middling state, exhibiting neither state of inflammation, or relaxation. No rupture of blood-veffels on the brain, no extravafation whatever. In fhort, nothing appeared more in this diffection—and I was minute in my examination—than would on diffecting any indifferent head, in the Amphi-Theatre!

C A S E XXIII.

THE Butler of Colonel Prittie, an athletic man, about 40, riding through the town of Nenagh, in July 1759, was thrown from his horse, from which fall, he received a pretty confiderable wound, on the middle of the left parietal bone. He was immediately taken up, but quite lethargic and fenfeless. The wound bled freely, and for a confiderable time could not be staunched, notwithstanding the different methods tryed for this end. Early next morning, an express reached me, and I visited him the afternoon of that day. I found him, in exactly the state described, with a strong, regular, and flow pulse; and though I was convinced, that the real injury, was a commotion of the cerebrum, and medulla oblongata, which the trephine could neither reach nor remedy, and that the diforder would foon terminate in death; yet, from the importunity of the people, and left any thing might be supposed omitted, which might afford a chance for life, I, after preparing dreffings, enlarged the wound, removed the pericranium, and applied a large crown of the trephine, on the injured part. The bone was perfectly found, and nothing appeared on the dura-mater, but two or three drops of blood, the effects of the adhesion, between it and the cranium, at this place. He was not in the least mended, but visibly worse, after the operation, and died about five next morning.

C A S E XXIV.

IN May 1760, I was fent for, to visit a butcher in Rathkeal, about 14 miles from this City, who, two days before, received a violent blow on the right temple, which brought him to the ground, though a very strong man, and he directly fell into violent convulsions. These were succeeded by delirium and stupor, interrupted at times, by violent sits of infanity.

When

When I first saw him, he was secured by affiftants, had an uncommon hardness and fullness in his pulse, his eyes inflamed, and his face very red. He had been twice bled. Upon examining the parts with the utmost attention, I faw no cause to suspect a fracture. The stupor, I was fatisfied, proceeded from a commotion of the cerebrum and medulla oblongata, but the uncommon hardness, and fullness of the pulse, with fits of infanity, &c. made me fuspect, that it was accompanied by a violent inflammation of the brain, and probably, the rupture of fome confiderable blood-veffel. At any rate, the state of the pulse, and the symptoms, demanded profuse evacuations, and these I determined he should have; but to make them more effectual, I resolved, that they should be as near as possible, to the feat of the complaint. I caused his head to be shaved all over, and then opened the temporal artery of the affected fide, from which the blood poured out with rapidity. When he lost about fourteen ounces, I found the veffels pretty well emptied, and bound up the parts with the usual K bandage,

bandage. The head was chaffed with a mixture e. g.

R. Sp. rorifmarinæ unc. fex, camphoræ drachm. fp. volatil. aromat. dr. fex. M. f. embrocatio; and compresses wet in this, covered the head.

He took also every two hours, powders of nitre and valerian, with the faline mixture, and in the evening, a decoction, which procured fome plentiful evacuations. He passed the night more composed, than any of the preceding ones, fince the hurt; and next morning, I opened the artery at the opposite side, from which I got about 10 ounces of blood. pulse became moderate, and he more calm and composed, but still lethargic. I directed a large blifter for his back, and physic for the next morning; and he recovered fo fast, as, in about three weeks after, to be able to follow his bufinefs. In paffing through Rathkeal two or three times after, I called to fee this man, and he continued in perfect health; but I was afterwards informed, that between three and four months, from the time of the hurt, being one day put into a violent passion, he instantly dropped dead.

C A S E XXV.

THOUGH the case now to be recited, may be thought properly, to come under that part of this Treatife, which relates to injuries done to the cranium itself, yet as the symptoms and effects of it, arose from the commotion of the cerebrum and medulla oblongata ONLY, I thought it with more propriety might be introduced here.—About one o'clock in the morning of the 12th of February, 1774, a gentleman, whom I had never feen before, had me knocked up. He told me that a poor man was lying in the passage of a Tavern, he believed, with his skull broke, and an act of humanity had induced him, to take the liberty of calling on me to fee him. I told him, that as by his relation, the man was both helpless and friend-

less,

less, I would immediately call to see him; but begged, that he would by no means, place the vifit to his own account, whom I had not the pleasure of knowing, but to the dictates of my own feelings. I found the poor man pale and cold, with scarce the smallest motion of the pulse, and to appearance dead. A fellow, who fat by him, told me, that he had drank an amazing quantity of spirits, and in consequence fell and cut his head, on a step of the stairs. Hereupon he shewed me a very slight hurt on the fuperior, and middle part of the left parietal. I cut the hair close round the part, and fcarce any fign appeared, but that of the skin's being broke, about the fize of a filver threepence, but the cranium underneath quite firm. On a supposition, of a super-abundance of spirituous liquors, being the cause of these symptoms, I had fome draughts of warm water forced into the stomach, and with a feather, endeavoured to make him evacuate fome of this deleterious stuff; but though I did not succeed in this last object, yet the efforts gave a small stimulus to Nature; his colour returned a little, and his pulse became sensible. A few moments, 3

moments, however, convinced me, that his case was beyond the assistance of Art; so I defired he might be put into bed, and if alive next morning, I would fee what more could be done for him; he, however, expired in about two hours after. About 10 o'clock in the day, Mr. Johns, then Mayor, called upon me, and requested I would be so kind as to attend an Inquest; for some circumstances had fallen out, and fome informations had been received, that his death was the confequence of an affault. Upon a close and clear investigation of the matter, it was proved, beyond a poffibility of doubt, that this very Gentleman, or rather abandoned profligate, who had applied for my affistance, had met this man, who was a journeyman-shoemaker, and the only support of a poor old father and mother, and without much provocation or ceremony, struck him on the head, with a ball of lead, covered with leather, which was made as a kind of head to a ratan cane. But the appearance of the head raised a doubt in me, as to the fact fworn to; for fo little was the fign of the injury, that, if I had not myfelf cut the hair round

K 3

the

the part, I should be totally at a loss, to find the feat of it. I raifed the fcalp, for about two inches round it, and removed the pericranium; and there, to my great furprize, I found a fiffure in the bone, of about an inch long! As I do not think, that this word is a fufficient explanation of my meaning, I must, in its aid, adopt the word CRACK; for it exhibited the fame appearance, that a fmall crack in a pane of glass does, in which the glass itself, has been fcarce injured. To be more fully fatisfied, I took the resolution of raising the rest of the fcalp, and fawing round the cranium, fo as to expose the parts underneath to view. I did so; and found this crack had pervaded the bone, fo as to be as visible within as without. The duramater was every where attached, as usual, to the cranium, except under this crack, where two or three drops of blood noted the feparation. Both dura and pia-mater, were otherwise in a found state. I examined the medullary and cortical fubstance of the brain, the ventricles, the medulla oblongata, the cerebellum, &c. with the utmost minuteness and attention; and was not able to discover any sensible alteration,

any derangement of the parts, any extravafation, in short, any effect whatever, barring the crack in the cranium, which could satisfactorily explain the immediate cause of his death! the delinquent, sensible of his criminality, immediately disappeared; and I have been since told, met at New-York, the fate he justly merited at Limerick!

CHAPTER

C HAPTER IX.

A Second Species of Concussion; or, of a Partial Recovery.

HAVING selected a few, out of a much larger collection of melancholy cases, where death was the consequence of violence communicated to the animal faculties chiefly; to demonstrate the justice and utility of the distinction, I shall present to the reader, two cases only, and the only ones I ever met with, where, though the patients recovered, the animal faculties were nevertheless never restored.

C A S E XXVI.

ONE Chamberlain, a refident of this City, in Nov. 1759, was thrown from his horse, on the fide of his head, and the consequence was a stupor, insensibility, and every other symptom attendant on a commotion of the cerebrum. He had been bled on the accident, and the next day was visited by the late Mr. Gould, and by me. No wound or hurt appeared on the head, but a red spot, about the fize of a shilling, on the middle of the left parietal, which we supposed the injured part; for he was incapable of affording us any information whatever. The jugular vein of the affected fide, was this day opened, and a laxative decoction thrown up, to a good purpose. Next day, a blifter was applied between the shoulders; and finding him continue two or three days after, in the fame state of infensibility, it was more than twice debated, to apply a large crown of the trephine over the injured part. But as

he did not grow worse, and that the cranium appeared perfectly sound, it was postponed, apprehensive, that if he died, it might be supposed the effect of the operation. He, by degrees, recovered his health, and is at this day alive and well, but never was restored to his senses. He is perfectly inosfensive; always appears abroad decent; never speaks to any one; and his only amusement is gathering bits of sticks, or wood, by the water-side.

C A S E XXVII.

JAMES GARDENER, a joiner, of this City, in May 1759, riding at a little distance from Allaky, a village, nine miles from hence, was thrown from his horse, crossing a field, and pitched on his head. He was soon after taken up, and conveyed to a neighbouring farmhouse, but continued the remainder of that day, and during the night, in a lethargic state. Word being brought to his brother next morning,

morning, he requested I would accompany him to fee this man. Upon getting his head close shaved, and then carefully examining it, I could perceive no fign of hurt, except a red fpot, about the bigness of a shilling, near the middle of the right parietal, but the nicest touch could discover nothing like a fracture. His pulse were regular, flow, but full and hard: his breathing was labored, he could not speak, and he had his hand constantly on his forehead. He had been twice bled before I faw him; but as the pulse continued full and hard, I opened a branch of the temporal artery, at the affected fide, from which blood spouted out freely, to about 10 ounces. His head was frequently chaffed with camphorated spirits of rosemary, and sp. volat. aromat. He took a decoction, and was directed powders of nitre, valerian and caftor, with the faline julap every two hours, and that night, a large blifter was applied between the shoulders. I left him next day, and ordered the medicines to be continued, and a decoction thrown up every evening. In about four days from my visit, I was informed by his brother, that he was a good deal

deal lighter, knew people, and could with some difficulty answer a question or two. In about 5 weeks from the hurt, he was brought to town, and tho' his pulse were regular and composed, yet his intellects seemed quite impaired! I cut a seton in his neck, in hopes the drain might afford some relief; and he took of the lac ammoniac, with castor and black hellebor, but to no sensible advantage. Twelve months after, I saw him at Allaky, his health established, but otherwise quite insané. What became of him after, I have not been informed; but I take it for granted, that he has remained in the same melancholy state.

CHAPTER

CHAPTER X.

Third Species of Concussion, or of complete Recovery.

To point out with precision, the injuries of the skull, which demand the operation of the trepan, being a great object of the present work, a little reflection will foon shew, that concussions of the brain must be totally exempt from it; because it is evident, that the feat of the complaint is far beyond the reach of any instrument; and if there be instances of people's recovering after fuch an operation, it is unjust to attribute the cure to that operation. For there are not wanting instances, where, fpringing from a confiderable height, on hard ground; though on the feet, yet the shock has been communicated to the head, and produced all the fymptoms of a concussion of the brain; and would any one think of trepanning in this case? To prevent then an operation,

ration, useful to the Surgeon only; to deprive him of a credit, unsupported by experience; and to preserve the sick from an operation, which, at best, must expose him to much unnecessary pain and danger, I shall present to public view, a few striking cases in point.

C A S E XXVIII.

IN June, 1757, C. S. Esq. returning to his house, at a late hour, and unattended, fell from his horse. He, in some little time, became so well recovered, as to be able to reach home, and was put to bed. At first it was imagined, that he was very much in liquor; but by frequently putting his hand to a particular part of his head, and perceiving there, a red spot, about the size of a shilling, a suspicion arose, that he had been struck, or fell, which was consirmed, by observing his hat dirty, and his wig broke, in the particular part, correspond-

ing with the hurt. A Physician at New-Castle. and near at hand, was fent for, and he immediately bled; but finding in about 12 hours after, an infensibility, and comatous disposition, which manifested itself from the beginning, still continue, and that besides he had puked 3 or 4 times, a fracture was apprehended, and I immediately fent for. The head had been close shaved, before I reached the house, (about 17 miles from town;) and on examination, I found a red tumor, very little elevated, at the fuperior and posterior part of the parietal bone of the right fide, near its junction with the occipital. But on the nicest and most exact touch, no fign of fracture or depression appeared; nor did he feem any more affected with a pressure here, than on any other part of the cranium. It was impossible to gain any information, as to the cause of the accident, as he was incapable of giving any; but reflecting, that if the skull had been fractured, or even materially injured, without a fracture, other fymptoms would appear; and refolving all that did, to the force of the injury being communicated to the brain, I pronounced decifively, that there was no fracture, and that his diforder proceeded from a commotion of the brain, communicated to it, by the relistance of the skull, of course, that trepanning would expose him to fresh danger, instead of affording relief.

His pulse were quite regular; full, and rather slower than in a natural state; (a symptom, frequently accompanying this complaint.)

I had him, however, bled in the foot, and his head frequently chased with the following.

R. Sp. rorifmarin. unc. tres.
Gum. camphoræ drachmam.
Sp. volat. aromat. femi unc.
M. f. embrocatio.

He took also, every 3 hours, powders of nitre, valerian and castor, in the saline julap, and had a decoction thrown up. He still continued in the same listless comatous manner, frequently putting his hand to the part affected. The next morning, by way of further derivation, I had blisters applied to his legs, as the preceding night, sinapisms had been to the feet; and Dr. Anketill.

Anketill, the family physician, was fent for. The morning following I was discharged; and he continued for 12 days after, in the same inelancholy state. Being a young man, I was much censured, for not trepanning him; and had I continued there a couple of days longer; I am certain I should have done it, more to avoid blame, than from any opinion I had of its good effects. Another Surgeon had been proposed, but the Doctor, satisfied of my abilities and integrity, would not hear it. Time did me justice; he infensibly recovered, and continued in perfect health, for very many years after, but was at length taken off by a fever, to the great regret of his friends and acquaintances.

REFLECTION.

This Case, circumstanced as I have described it, was a lucky event, to the party concerned; and should be useful to the profession of Surgery. Had I remained in the attendance of this gentleman longer, I should certainly have trepanned him, for the reasons given. Had he died after the operation, probably it

L

would have been faid, that it ought to have been performed fooner. If he recovered from it, no doubt, to it, would all the merit be affigned; and in future, to the danger attending the first injury, would be added another—namely, the removal of a considerable part of the scalp, with the bone underneath; and the dura-mater exposed, probably in more places than one! By his perfect recovery without it, as in very many succeeding cases, we see to A CERTAINTY, that in all commotions of the brain, or medulla oblongata, which manifest no symptoms of a different nature, trepanning should never be attempted.

C A S E XXIX.

.

prentice to a jeweller of this City, in June 1770, returning from the races of Rathkeal, was thrown from his horse, within a mile of

town, and pitched on his head. He was immediately taken up, quite senseless, brought home, and bled on the fpot in the arm, and next morning in the foot. That afternoon I faw him, for the first time. He had received a flight contusion, on the fide of the left parietal; and with it, all the fymptoms of a commotion of the brain, or medulla oblongata, and none other. Being young and full of blood, I judged further evacuations necessary, and accordingly opened the temporal artery of the affected fide, and the body was kept moderately open. He took also powders of nitre, caftor and valerian, in a strong decoction of green tea. For, from the effects of this last, on people, who have drank too freely, I hoped, in the present case, it might relieve the comatous and infensible disposition, under which he feemed to labour. A large blifter was also applied between the shoulders, which discharged greatly. In about four days, he grew fenfibly better; and in a week after, went to the country, & foon recovered his former health and spirits, which he has enjoyed to this day.

C A S E XXX.

MARCH the 17th, 1772, I vifited Mr. Magrath, a wealthy farmer, near Charleville, in the county of Cork. Riding home late at night, on the 14th, and much in liquor, he was thrown from his horse, and pitched on the crown of his head, on a stone pavement. On his fall, he also received a contused wound, on the posterior part of the parietal bone. He was taken up some time after, and brought to that town; where, in the course of two days, he was four times profusely bled, and suffered other evacuations, without the smallest apparent relief. Continuing still in the same stupid insensibility, in which he was found, immediately after the hurt, I was fent for; and from a recital of the accident and fymptoms, was quite fatisfied, that the feat of the complaint, was not in the cranium, even before I faw him. The examination justified my prognostic. There was neither fracture or depression, nor any visible external injury from the fall, ex-

cept

cept a discoloration; but on inspecting the wound, which he received from a kick of the horse, after the fall, which was a large transverse one, I found the bone bare underneath, above an inch. The stupid insensibility, in. which he lay, and the flow pulse, with every now and then, raising his hand to the crown, of his head, were to me, univocal signs, that his complaints proceeded from the concussion of the brain only, and that though the wound posteriorly was considerable, yet, that, for the present, it demanded only plain, simple dreffing. My principal attention was drawn to the fymptoms of the commotion. The pulse were not only flow, but low, fo I rejected the idea of arteriotomy, or other evacuations of blood. The medicines I directed, were chiefly of the nervous tribe; castor, valerian, &c. in a decoction of the bark; and, as it must, onthe face of it, appear abfurd, to order fuch remedies, without a correspondent diet, I die rected veal-broth, beef-tea, and fometimes a little wine whey. The 18th his pulse were fuller and stronger; and as he had no stool for three days, I directed a decoction, confifting of an

L 3

ounce and an half of Glauber's falts, dissolved in an half pint of wey, to which a tablespoonful of oil was added, to be injected, which produced a good effect. Still, however, the stupor and infensibility remained, and his moaning as constant as ever. The 10th, no way better, fave that the pulse grew firmer; and, in the afternoon, his restlessness and anxiety encreased, but he still remained insensible! I directed a large blifter to the pole, and between the shoulders. About one in the morning of the 20th, he grew fo restless and outrageous, as fearce to be retained in bed. In this fituation, I was called up; and finding it neceffary to do fomething to calm this orgafm; on reflection, nothing appeared to me more rational, than fedatives. I directly went to the Apothecary's; and to four ounces of faline mixture, I added two drams of tincture of caftor, and 30 drops of laudanum. Half of this I' gave him directly, and waited the event. He infenfibly grew calmer, and more composed, and in about an half hour, fell into a found fleep. I then retired; but left directions, that in case he again awoke restless and uneasy, to 207 110 give

give him the remainder of the bottle, at what time foever it happened. At four in the morning, though more composed, it was given tohim; and he flept quietly till 10 o'clock. He then awoke, much refreshed, and visibly clearing in his intellects, and his pulse much better. The blifter produced a large discharge; and that night, though still mending, I ordered a repetition of the fedative, half of which I gave him myself, about 10 at night, but directed, by no means to give him the remainder, without first calling on me. He passed the night in good repose, and great tranquillity; and next morning, was furprifingly recovered, and fo fensible and composed, that I judged my further stay unnecessary. The wound healed in some time, and he returned in a few days to his usual occupation, and, I believe, is still alive, and in good health, and in good health,

arra, &cc of the class. In the finding forms of the

विकास का अपने के अपने के दिल्ला क्षात्र के

rmosycaret

CHAPTER XI.

Method of Cure in Concussions.—Evacuations to be cautiously used.—Opiates mixed with the nervous tribe, the most rational and successful method.—Reasons and facts offered in support of this Practice.

EVERY violent injury to the head, to which the bones of the cranium do not yield, must necessarily, and according to the laws of motion, be communicated to the brain and medulla oblongata; just as a person holding a bludgeon in his hand, which, if struck, with great force, and not broke by the percussion, it communicates the shock to the hand and arm, &c. of the holder. If, in the first instance, the skull is fractured, reason is unimpaired, because the force extends no farther; as, in the fecond, if the bludgeon which is struck, breaks, the man who holds it, feels no injury from it. It is for this reason, that the fymptoms fymptoms of concussion or commotion of the brain, are not confined to injuries or falls on the head; they will be consequential to violent falls and shocks, received in other parts of the body, unattended with fracture or dislocation. In all these Cases, it is the nervous system, that is chiefly affected; and to remedy this, should be the chief object of the sensible Physician and Surgeon.

To this end, bleeding, in the first instance, to me seems very exceptionable; for this reason: that for some little time after the accident, at best, but a partial circulation of the blood and animal spirits is kept up. Immediate evacuations, will by no means help to restore Nature; but, if in an hour or two, or more, oppression, a sull quick pulse, &c. appear, then, no doubt, venesection will be both prudent and necessary. The head should be close shaved, and chased three or four times a day with the spirituous volatile embrocation, described in the last chapter—Lavender and rosemary, strewed with some powdered valerian, enclosed in sine

linen,

linen, should be laid over the parts, after each embrocation,

To me it appears evident, from the Nature of injuries of this class, and from the attendant fymptoms, that the shock received is principally communicated to the nervous fyftem; and that the diforder should be deemed truly nervous. If, in this affertion, I am right, -and I think I am, -venefection, and violent evacuations should be sparingly used; but cephalics and fedatives, and the nervous tribe with liberality. A person is thrown from his horse, or receives some other external violence, in which, neither wound, fracture, or diflocation happen. (I am not here stating these injuries, which immediately endanger life, but such as frequently occur, and foon are relieved.) The patient remains, perhaps, for fome little time fenfeless. When he recovers a little, he is disposed to puke; and it should be encouraged. He now finds himfelf inclined to fleep; and in fome hours recovers, but, perhaps, may complain, for fome days after, of weariness, and pains in his bones, or head, &c.

Here are all the symptoms of a commotion of the brain in miniature; and here Nature the most unerring Doctor, points out the true means of relief; and which we should labour to imitate in the more violent and dangerous attacks of this kind.

To recommend fedatives and opiates, in deliria, coma's, and other attacks on the brain, of the nervous train, I know, are liable to many great, and, if I am not highly mistaken, illfounded objections. All complaints of this kind, however, it is admitted, proceed from an high degree of fenfibility, as well as irritability of the nerves; but will adding irritation to irritation, blifter to blifter, and the horrid combustion of all the phlogistic tribe combined, do away these complaints? they undoubtedly will not! If some happily (like the three children) escape this fiery furnace, it is to Nature, or its great Author, more than to their ill-directed tormentors, they are obliged for it. Yet this hopeful practice still goes onthis occidit miseros crambe repetita!

. 1

C A S E XXXI.

IN June 1772, Miss T-, a very accomplished young gentlewoman, was attacked with a fever, with all the appearances of the nervous class. She was treated in the usual manner for some time, except, that blisters were not applied. The evening of the 9th day. she was attacked with frequent and profound fighings, and thefe, in fome little time, were fucceeded by shriekings, which, by 11 at night, became fo constant, and uninterrupted, as scarce to afford the finallest respite. The afflicted father called on me, conjuring me, by our long friendships, to do something for his daughter, without being shackled by the other assistants. I could not resist his folicitations, though it was a good deal irregular. I called on the apothecary, and brought with me a small bottle, composed of valerian, castor, and thebaic tinctures. I gave her a tea-spoonful of this medicine, and stood by, to watch the effects. In less than three minutes, she found

fome

fome intervals of ease, and in a very sew more, the symptoms seemed charmed away! She slept for sive hours successively; and soon aster she awoke, a second attack commenced, though by no means so formidable as the first. I had directed in that case, that the dose should be repeated. It was so: She slept till 12, and from that time recovered very fast; and is at this day alive and well to attest the sact. What would be the consequence, had blisters, mock julaps, and all their farrago, so necessary, been administered? it is easy to tell!

C A S E XXXII.

MARY HALLORAN, fervant to a lady in my neighbourhood, had been blooded in the arm, just on the flowing of her menses, for some pimples in her face. They were suddenly checked; she became oppressed, and in less than two hours, was strongly convulsed. By the violent contortions of her hands and arms, the orifice opened, and she bled profusely. It was repeatedly bound up, but the constant convulsions made every attempt, even when the singer was on the orifice, fruitless. I was requested to see her; but I found all my address to stop the blood, whilst the fits continued, unsuccessful! To check them, was the only means to save her life; but instead of bleeding in the foot, emenagogues, and medicines of this kind, I fent for, and gave her a tea-spoonful of the sedative drops, and, in less than 3 minutes, all was calmness! the arm was now bound; her menses returned, and she was quite well by evening, though very weak. What a fund for reslection!

C A S E XXXIII.

THERE is, in the fifth volume of the Philofophical Transactions abridged p. 357, the well-attested case of a lady, in a fever, restless, delirious, and convulsed—They, at length, agreed agreed to give her large quantities of opiates; and, in the course of three successive nights, she took 102 grains of laudan. lond. 3 drams of Venice treacle, and 4 ounces of diacodium! though they procured no sleep, yet they greatly refreshed her, and made her sensible; but the people about her being uneasy, on account of this uncommon quantity of opiates, in so short a space of time, obliged the physicians to alter their prescriptions.

Upon the whole, the age of the patient, his usual manner of living, and, above all, the symptoms and state of the pulse, should determine, as to the evacuations. A slow, sull pulse, which generally attends this disorder (and the slower, the more dangerous,) in my opinion, is no motive to bleeding; at least, I have never experienced any sensible relief by it. Some disorders, from the instant, are mortal; is it then, because we cannot cure, that we are to torment? We are, when we study best to discharge our duty, but the Ministers of Nature; AND IN TOO MANY INSTANCES, VERY POOR ONES INDEED! Let us from her then

only, draw our inductions. Valerian, caftor, and all the nervous tribe, prudently combined with opiates, in very small doses, act as fedatives, and will greatly assist in curable cases; but if the patient be young and phlethoric, and has lived freely, the nervous medicines may be too heating. Seasonable bleedings, but particularly in the neck, or temple, with small quantities of laudanum, mixed with sp. nitri dulc. sp. vitriol. ten. and syr. de althea will do good.

CHAPTER

CHAPTER XII.

The state of the s

Recent Fractures of the Cranium only, attended with no particular concomitant fymptom—Fractures fometimes accompanied with concuffion—illustrated by three Cases; the distinction and mode of treatment pointed out.—A Fracture, with slight depression, requires no operation.—A persuasive against hasty and unnecessary exertions in this way.—Signs of such Fractures, with several Cases in point, to justify the Practice.—Penetrating incisive wounds, to be treated in the same way.

SICKNESS at the stomach, puking, stupor and infensibility, immediately succeeding a violent injury of the head, will no longer be deemed, even Equivocal signs of a fracture of the Skull; as they are the constant Concomitants, and univocal signs of Concussion, but more especially the two latter symptoms. Bleeding at the M Ears,

and the second of the second

Ears, is from the fame Cause; nor will rigors fever, &c. fucceeding in fome days afterthese being the unerring signs of matter forming underneath. A fractured Skulltho' attended with a wound, in which the membranes and even Brain are engaged, is for many days attended with no remarkable fymptoms. The Patient has scarce any Fever: [reason is not impaired; and the whole man is collected. Instances however may be adduced, where severe Fractures have been accompanied with Concussion; but in these Cases the Violence was fo great, that the giving way of the Bone was not fufficient to break the force of the Injury; and those who died, perished from the mere Concussion. It is a nice point of Discrimination; complicated Cases of this kind rarely happen, and I shall endeavour to elucidate. the business, by three remarkable instances.

C A S E XXXIV.

PATRICK FLANAGAN, a failor, aged about 19, fell from the round-top of a ship, almost in my view, head-foremost, which struck on the ship's gunnel. He was taken up motionless and senseless, and I saw him immediately after. He received a large contufed wound, which extended from the upper part of the coronal, the entire length of the parietal bone of the right fide, and close to the future. The coronal bone alone was fractured, and greatly depressed. I hastily dressed this most deformed wound, and fent him to the Hospital, without the smallest hopes of recovery. He remained stupid and senseless the remainder of the evening; and in the night, a fmart hemorrhagy came on, which was foon mastered. He continued infensible, and frequently convulsed, with scarce any pulse, till ten next morning, when he died. Anxious to know, why he continued in the state of insensibility to his death, not withstanding the fracture, I carefully examin-

M 2

After fawing round, and raifing the roof of the skull, I found the dura-mater detached from the bone, the whole length of this extended fracture, but adhering with the pia-mater to the brain. The membranes and cerebrum were so remarkably sunk down, that a pidge-on's egg could scarce fill up the hiatus! Not-withstanding this most uncommon depression of the brain, I found no extravasation; no ruptured vessels!—In every instance besides, the parts of the brain appeared as usual. No doubt can arise, but the concussion was the cause of his death; and that mere fractures never exhibit such symptoms.

C A S E XXXV.

JOHN BYRNE was received into the Hospital, the evening of July 19, 1791, having just received a most violent depressed fracture on near the superior part of the coronal of the left side.

fide. At the inftant he fell; and after some little struggles puked; and seemed then to breathe easier, but remained in a state of insenfibility. Such was his fituation when brought to the Hospital. A longitudinal wound of about an inch, with the depression, were the only appearances. Upon passing the probe through this opening, it passed to a considerable distance. I extended this opening; and upon removing fome of the integuments, the nature of the fracture appeared. As I found there was fpace enough from the edge of the fracture, to apply a crown of the trephine, without encroaching too near the longitudinal finus, I fet to work here, and removed the piece. Upon introducing the elevator, the fracture extended down the coronal. I raised some parts, and removed others; but the fymptoms of concussion remained; and he died the evening of the next day. On examination, the dura-mater was no way tore; but the brain over the injured part, was fenfibly depressed and funk in. On the whole, I collected enough to fatisfy me, that the lad would have recovered of the fracture, if the concussion had not happened.

M 3

CASE

C A S E XXXVI.

A LAD of about 18, distant 3 miles from this City, in a dispute, was knocked off his horse; and on his fall, received a most severe blow on the posterior part of the parietal bone of the left fide. He was taken up foon after, and carried to his father's house, just adjoining. A young gentleman was foon after fent for; the head close shaved and carefully examined. He had no symptoms, but those of concussion. He remained stupid and insensible; and no wound appearing, the cause was very properly attributed to this; and fuch medicines as were deemed proper, were, I fuppose, prescribed. He remained in this state of infensibility five days; and the morning of the fixth, I was called upon. The poor father gave a very affecting account of his fituation; faid he was certain he could not recover; and that fince midnight, he could not even fwallow any kind of drink. From this statement, I told him, it was idle to hope for affistance;

nd

and recommended him to fave his money, and go home. To do this, he faid he could not; for that he had been importuned by all his neighbours for two days past, to call upon me; and that to return without me, he could not. I found the young man in a low, languishing way. I felt his pulse attentively, and perceived them steady and regular. Some white wine being in the house, I mixed some of it with a little water; had him raised up in the bed, and gave it to him myself. He drank it with great ease. I asked him some questions, which he answered tolerably well. I then proceeded to an examination of the head. Neither wound or contusion was visible; but on the touch, I was convinced, that there was a very large fracture, extending from the posterior part of the parietal to the occipital bone; and that the fractured part of the parietal, was hitched under the uninjured part of the bone. The depression, however, was not very considerable. I told the people his fituation, and even pointed out to them the fracture; but the youth was too weak to attempt much; and besides, he had not fufficiently recovered from the effects of concussion. However, that something might be done, I removed the integuments, and then the injury became visible to every one. The operation, though expeditious, and attended with very little loss of blood, had weakened him so, that his friends apprehended he was dying; but of this, I had not the smallest dread. I gave him after this a glass of wine; and he appeared very composed. The operation was now easy and safe; the trephine being to be applied at the edge of the fractured parietal. I told them, it was not to be attempted for a couple of days, or till the effects of the concussion disappeared; as the present symptoms had no relation to the fracture.

I directed bark, valerian and castor, in substance to be given, about a tea-spoonful every four hours. A nervous julap was also directed of six ounces, to which I added an half dram of thebaic tincture. Seasoned broth, a new egg beat up, and gruel with wine, were also to be given at times, and by no means too sparingly. Next morning, the father came to me with joy in his eyes, and told me he passed a good night,

was quite clear and collected, and greatly recruited. I defired the fame process to be adhered to 'till next day; and that an operation would then come in, with great probability of fuccess. I heard no more of him, 'till the morning of the fecond day; and having then other engagements, I could not attend him. He was greatly distressed; but I desired him to call on the person first fent for. For though he might have then over-looked the fracture (as indeed, would many more,) yet, it was a lucky circumstance for his fon. For if he had then observed it, and proceeded directly to an operation, it would probably have ended fatally, on account of the fublifting concussion.—The youth was trepanned, and happily recovered.

Here then a fracture with concussion is established, and the signs are as clear as possible. In such a complicated case, what is to be done? the concussion being, if severe, the most alarming, is to be first and principally attended to.

There being no immediate pathological figns of a fractured cranium, but what can be dra from the touch, the probe, and the circumstances

cumstances attending it; to these we must refer for information, in the first instance. If the hurt be attended with a wound, and that the pericranium is bare, it will be proper to dilate it; and on the next dreffing, we can be more decided. If to the denudation of the bone, a roughness of it be added; that the injury was very violent, and no heaviness or stupor immediately supervening, little doubt remains of the existence of a fracture. However, this will not be fufficient authority, to proceed to an immediate operation, as this very interesting chapter will demonstrate. If there be no wound, and that the integuments appear contused, a compress wet in spirits, may be laid over the parts, the patient bled; and in a day or two more, weighing maturely the nature of the injury, and the clearness of the patient's perceptions; you will then confider, as the skull only has sustained the injury, whether it had, at the same time, power sufficient to refift it. One conclusion we may generally draw on these occasions; which is, that the flighter the injury, the integuments fuftain in fevere hurts of the head, the greater the probability, of the bone's being fractured.

From this account of fractures in general, the refult of above 30 years diligent observations, and most extensive practice; many inductions, highly interesting to the Public, and to Surgery may be drawn. It may probably prevent Surgeons of eminence IN FUTURE. from gravely relating, their having removed the flesh from different parts of the skull-Nay, often trepanning, in fearch of fome latent fracture! A fracture ought only to be fought for, where the injury is received. No danger can arise from delaying this enquiry for two or three days; and if it shall now appear, that many fractures require no operation whatever, our folicitude about latent fractures will cease. For, it is by no means a consequence, that because, the skull is fractured, trepanation must follow; and this proves, how little attention has been paid in these later days, to the ends proposed by this operation. For a fracture of the skull, merely as such, will heal as fafely, as that of the leg or the

arm. It is where the bone is depressed on the brain; it is when we apprehend, that the depressed parts may form acute angles, which in the course of many days, may cut through the membranes, and wound the brain itself, that the operation becomes necessary; nor can I conceive any apparent objection to this doctrine, but what may arise from a supposition, that as a fracture of the head, necessarily implies a feparation of the dura-mater from the cranium, at the injured part, this circumstance alone, makes the operation indifpensable. But after trepanning, do we not introduce the elevator, to raise the depressed parts, detached from the dura-mater; and do they not afterwards firmly unite? where there is a fracture with a flight depression, which demands no operation, why should not they again reunite? they undoubtedly do!

In fractured heads, when upon removing the integuments, a fimple division of the bone only appears, and the depression at its edges but slight; when by a pressure of the singer bere, no encreased pain or heaviness appears, there is every reason to expect, that

we have little else to do, but to dress the wound lightly with foft lint, nor fuffer it to make much progress in healing for 12 or 13 days; when, if no heaviness, drowfiness, or stupor appear, we may conclude all is fafe within; and then treat it as a common wound. But where there is any confiderable depression of the bone, or the fracture at all extended, the fooner the operation is performed, the better. For though, in the first instance, we may fafely delay the operation; yet, I think it much more fafe and prudent in fractures of the fecond class, not to wait for symptoms of depression.—Here follow a few instances of the fuccess of this practice, in the more simple fractures.

C A S E XXXVII.

Ann Mitchell, in September 1760, received in a riot, a violent stroke of a stone on the forehead, and near the frontal sinus. Next morning

morning she came to me, a kind of refugium peccatorum. Upon examining, I found the bone rough and bare. On dilating the parts, the bone was so clearly divided, that I could, and did introduce through the aperture a probe to the dura-mater; but there was scarce any depression; and she complained, that the cold was piercing into her brain. Bleeding, and a light antiphlogistic course was pursued for some days; the parts lightly dressed, and carefully guarded against the cold. In about 12 days, I suffered the wound to heal; and for many years after, to my knowledge, she enjoyed good health, and is probably yet alive.

C A S E XXXVIII.

IN a very short time after, Mr. S. Goggin, in riding through the town, was thrown from his horfe, and a car loaded with butter on the instant passed over his forehead, fractured the frontal finus, tore off part of the ear, and he was likewise severely wounded on the occiput. Some parts of the bone being loofe, I separated from the integuments, and replaced others more adherent; and dressed the entire with lint. As he was above fixty, I neither bled nor kept him too low. In fome time, the fractured parts formed a folid union, the wounds healed kindly; and for many years after, he enjoyed perfect health, without experiencing the smallest inconveniency from this severe injury!

C A S E XXXIX.

Mrs. Grogan, a shop-keeper of this city, in letting down her window, fell into the street, May 20, 1760, and [received a violent contusion on the forehead, from a projecting stone in the pavement, besides other hurts of a more trifling nature. Next morning I was. fent for; and found a confiderable swelling, which to the touch, feemed to contain a fluid; but as I had often feen tumors of this kind fubfide in three or four days, by the use of compresses wet in spirits, I treated this in the same way. The tumefaction however continued; and in five days after, I proposed opening it, which she would not permit. The 6th of June, she again fent for me. The tumor was still the fame; but the fluctuation not so sensible. I opened the part, and a good deal of coagulated blood discharged. She complained all that and the next day, of great pain, and bloody fanies came from the fore. I now found the cranium

nium not only bare, but a confiderable fracture of the coronal, with some depression. On removing part of the integuments, and preffing with my finger, it remained firm to the touch, nor did she complain of pain or heaviness from it. I kept the wound open fome days longer; and finding no alarming fymptoms appear, I fuffered it to heal; which it did about the end of the month. I recommended her to keep the forehead warm for some time, on account of the tenderness of the parts, and thinness of the cicatrice. This she neglected. In some days after, leaning over a garden wall, with the wind in her face, she was feized with a violent pain in the parts, and as she defcribed it, piercing into the brain. She went home, went to bed, flept little, and was in an high fever all night. I faw her next morning, found the forehead greatly fwelled, and let out a confiderable quantity of matter, formed in a very few hours. This complaint I attributed to the cold, the tenderness of the parts, and the callus not being fufficiently formed, In some time it got well; and she took care to keep

keep the parts covered from the external air, and suffered no further complaint.

C A S E XL.

JULY 12, 1761, a gentleman's daughter, a mile from this city, and aged about 4 years, fell over the turn of a stair-case, a considerable distance, and was pitched on her forehead. She was immediately taken up, apparently dead, with her eyes starting out of their fockets; but in about three minutes she discharged her stomach, and recovered. Soon after I was sent for. She feemed quite sprightly, without any complaints; but on an inspection of the parts, I perceived the coronal bone, on its anterior and fuperior part, and bordering on its center, beat in; for the depression was so confiderable, as not to admit a doubt that both tables were engaged. Confidering the pliableness of young bones, and being so near town, I requested

I requested assistance before any resolution should be formed; and Dr. Lloyd and Mr. Mahony were fent for. We agreed to open the integuments of the injured part, and a good deal of blood followed. We found the depreffion confiderable, and the furrounding covering thin. The wound was lightly dreffed, the child bled, and next day was to determine, what further was to be done. She passed the night calm and eafy; and it was agreed to keep the wound open for fome days, and the child low and cool. The 14th, no alteration, except a tumefaction on the nose. The 15th, fhe discharged about three ounces of blood by the nofe. The 16th, a fwelling appeared under the fymphysis of the lower jaw. This gradually lessened. In a word, the fore was suffered to heal; which was accomplished by the 28th. She never fince fuffered the smallest inconvenience; but the depression in the bone was for a long time fenfibly perceived. However, I must remark, that had this child been at the age of about 13 or 14, when the accident happened, delaying the trephine might be attended with dangerous confequences. For it is

N 2

an object of great confequence to know, and to be affured, that it is not a mere fracture that makes the operation necessary, but the confequences of it. That is, where the bone, by its depression, opposes the pulsation of the brain; and probably points of it, by degrees wearing through the dura and pia-mater, and even wounding the brain-itself. Now, in young subjects, the bone oftener bends than breaks: and, of courfe, less apprehension of points and angles of it forming within. I have often been called in to children, with supposed fractures, particularly of the fore arm. I have found the bones, instead of being broke, bent in, like a green stick; and I have restored them to their usual form, by very gentle force.

CASEXLI.

The state of the s

A Box, about fix years old, the fon of a gentleman, fix miles distance from this city, received a kick from an horse, on the superior middle part of the occiput, close to its connections

nections with the parietals, in the evening of the 25th of May, 1768. I visited him early next morning, and on examining the small wound inflicted, plainly perceived the bone fractured and depressed. I laid the part bare, and found the fracture of the breadth of a filver crown, and one part beat in above onefourth of an inch from its level. I would have immediately trepanned, but for the very critical fituation of the injury; but to avoid any censure, I defired Mr. Mahony to be called in. We faw him next morning; and every circumstance minutely considered, we agreed to postpone any operation, 'till fome threatening symptoms justified its necessity; but defired the child to be fent to town. In some time, nature did her own business, by detaching the fractured parts; and the boy got perfectly well.

C A S E XLII.

SAMUEL HARTE, a clothier of this city, in a riot about 3 miles from town, received fome injuries; but the most severe, was a contused wound on the upper part of the right parietal, of about two inches long, with a bare bone and fracture. Though the fracture was very visible, and extended the length of the wound; yet, after removing some of the flesh, I found very little depression, and the pressure of my finger produced neither pain nor heavinefs. As a trial for life would be the confequence of his death, I acted with great caution. I brought two or three gentlemen to be ocular witnesses of the fracture; and though, every thing confidered, I would act a more prudent part in trepanning him, than in omitting it; because, in case of death, no blame could lie at my door by the operation, as having done every thing for the fick; whereas, by its omission, his death might be imputed to neglect or ignorance: However, always confidering

my

my own peace of mind of more importance than pecuniary rewards, or public applause or cenfure as I saw no apparent necessity for the operation, I declined it, but otherwise paid great
attention to the symptoms. In the course of 4
weeks, the bone became covered, he never felt
the smallest inconveniency afterwards from
this injury. It happened the 10th of May
1786, and he has since enjoyed perfect good
health, being a native of this city.

C A S E XLIII.

M'NAMARA, a fisherman, some time since, encroaching too near the precincts of our Salmon-weir, as many of them do, was attacked by the guard; and with other injuries, he received a violent contusion on the middle of the coronal bone. He remained at home for five days, and was then brought to the Hospital.

Hospital. His pulse were full and strong, and he complained of a violent head-ach. On introducing a fine probe, through a fmall opening in the fore, I perceived the bone rough and bare. I immediately removed the bruifed integuments from the bone, and fuffered the parts to bleed freely, which I thought would afford more immediate relief than the lancet. Next day he complained much of his head, and I found a fracture without any depression. I ordered powders of nitre and jalap, to open the body, with the faline mixture, and a large blifter between his shoulders, which was to remain on for 24 hours. The effects of the blifter removed this complaint, and things went on well till the tenth day from the hurt, when he was feized with most severe shiverings. I should have deemed these, the symptoms of matter forming on the brain; but I suspended my opinion for two reasons. The fore looked florid, and discharged laudable pus; and in the course of many hundred cases of fractured skulls that had fallen to my share, I never met with a fingle instance, where matter was formed on the dura-mater, with the alarming fympwounds of the pericranium. (See chap. 3 and 4.) I therefore ordered him the peruvian bark in fubstance. In about four days, these symptoms disappeared, though freque ny recurring during that time; and it is very many months since he has been abroad and well.

From these few instances, to which more could be added, it becomes demonstrable, that fractures of the cranium, merely as fuch, do not necessarily require the trephine. It is only where they are accompanied with confiderable depression, or that pieces of the bone are nearly detached and press on the brain, that this operation becomes indifpenfable. It must then become a necessary conclusion, that wounds of the bone, by incifive instruments, whether penetrating through both tables to the brain, or only partially wounded, have lefs occasion for any operation, tho' too frequently performed. To what has been already faid, one striking instance to this point, will be as conclusive as one thousand.

C A S E XLIV.

EDWARD Power, at the time a waiter at a tavern in this city, and fince then a porter, came at an early hour to my house, on the morning of the 24th of June, 1760. He had been all night rioting at the fair, and received a desperate wound from a back sword, on the coronal bone. It stretched obliquely from its upper extremity through the orbit, forming a frightful chafin, in which were included the integuments, bone, membranes, and brain! It bled profufely for fome time, as might well be supposed. He came to me bare-headed, without the smallest covering to this wound; and had thus remained in the open air for above two hours. Confidering the nature of the wound, the intemperance of the fellow, and its being fo long exposed, I concluded a violent inflammation of the brain would follow. Yet, except two or three bleedings, and a few other antiantiphlogistics, this man got completely well in five weeks, without the smallest unpleasant symptom. La Motte mentions a still more severe wound of the head, which healed with very little trouble.

Vol. 2. p. 343.

CHAPTER

CHAPTER XIII.

The Trephine formerly rarely applied.—The indifcriminate use of this operation, for a considerable time past much to be lamented.

—As cruel and dangerous, not to be attempted, without manifest necessity.—The wanton abuse of it censured.—The dangerous principles of concussion and extravasation considered.—The wonderful advantages of this operation, when judiciously directed.—Depressed fractures divided into simple and compound—When early attended to, seldom dangerous.

THE operation of the trepan is very ancient; but being confined to particular parts of the head, at times, when anatomy was little cultivated, it was feldom performed, without great caution and circumspection. For it was forbid, over, or near the sutures, over the os

fquamosum and occipital bone. And this explains an anecdote preserved in our history, reslecting high honour on the ancient state of physic in this country. For Connor Mac Neassa, King of Ulster,—that generous protector of the literati of his day, and cotemporary with Julius Cæsar—having had his skull fractured in battle, and his life almost dispaired of, his first Surgeon Finighin proposed this operation, as the only means of relief, provided the nobles of his country would protect him from censure or injury, in case it did not succeed. The operation was performed, and the King recovered!

The observations of the last and present centuries prove, that there are very sew parts of the head, on which the operation of the trephine may not be performed when necessary. And this information should certainly involve in itself another enquiry; namely, What are the particular cases which necessarily demand any operation? However, no such enquiry has been set on foot, at least with any effect, to shew with precision, these cases which require so

fevere a trial; and concussions of the brain, deposits of matter on this organ, fractures simple or compound, &c. have all for their panacea, the trephine!

Let us in a few words, examine the nature of this operation, not in a medical, but in a moral light. Not from the good refulting from it, in thousands of instances, but from the injury the constitution receives, and the patient suffers by it.—A fracture of the skull, by what means foever inflicted, is fudden—is instantaneous. A wound, with a confiderable fracture and depression may be the consequences; but if this is not accompanied by fevere concussion, which is rarely the case; we see no alarming fymptoms accompany it; except the confequences of compression, and these rarely appear, fooner than the fixth, ninth, tenth, or fifteenth day. Let us now fee what are the means used by art, to relieve this complaint, and fnatch the patient from death. Some make use of a crucial incision, through the integuments and pericranium to the skull; but the best and most expeditious method, is, a circular

cular fweep, including in its vortex, all the parts necessary to be removed; the flesh is carefully separated; and the pericranium torn from its adhesion to the bone. A confiderable opening is now made in the folid uninjured bone; the dura-mater exposed; and at best, the Surgeon has secured to himself employment enough for a couple of months, to bring things about again! Is an operation of this consequence, infinitely more severe and violent, than the cause that gave rise to it, to be wantonly or capriciously attempted? Will bare suspicions of its necessity, be sufficient to justify the attempt? Should not its necessity be apparent; or is it a consequence, because we cannot cure, we should torment?

I am led into these considerations, from a perusal of two memoires of M. Quesnay's, in the first and second volumes of the works of the Royal Academy of Surgery. In these has collected a number of the most dangerous that ever were attempted; and the point he has in view, is to encourage Surgeons to still greater

greater acts of temerity in this line! for instance: Mr. Caringoct applied feven different crowns of the trephine, to raife a piece of bone lodged in the longitudinal finus, and which kept the patient in a most profound lethargy till removed! M. Marechal, on another occasion, he tells us, made use of no less than 12 crowns of the trephine. Another removed almost the entire coronal; and not content with the trephine and elevator, he had recourse to faws, files, wimbles, mallets of lead, gouges, &c! 1 will not enter into a critical enquiry, as to the causes that gave rise to these operations; nor to the necessity of performing them; but with great deference to fuch respectable authorities, I am not nevertheless afraid to affirm, that no curable injury that the head ever received, could, in found practice, justify them! There is an old faying, Periculum facere in corpore vile; and, I should suppose, these gentlemen might be rather tempted to try, how far Nature was capable of fustaining human outrages, than any good they could expect! As to the last case of M. De La Peyronie, I affirm, that I have effectually cured a great variety of extended

panied with fordid strumous ulcers, by the frequent application of the actual cautery, to the parts immediately affected. A remedy, tho' formidable in appearance, is nevertheless attended with very little pain, and most astonishing success! nor had I ever once occasion to use the trephine!

The operation of the trephine is undoubtedly a very painful one, and should by no means be performed without good authority for so doing. In concussions of the brain, it should never be attempted; for here there is no fracture—no extravasation; nothing can give the least countenance to it. I had from an early period fixed my mind, as to this point, from the frequent opportunities I had of examining and reporting to inquests and juries, the state of the different people who died this way. I will not deny, but many instances could be adduced, where people have recovered of these complaints, after trepanning; and that the cure has been attributed to the opera-

()

But I am certain it had not the smallest share in it, whatever it might have, in adding to the danger of recovery, and to the delay of the cure. It having appeared to the Academy of Surgery, that of people who died of concusfions of the brain, when opened; in some, an extravafation of blood appeared; in others, none—a question naturally arose; namely, what are the concominate fymptoms of concussion with extravasation; and what these, where no extravalation exists? M. Petit attempted to dispose of the question thus. Loss of fense and speech immediately succeeding the injury, are indubitable proofs of a fimple concussion; when they succeed in some time after the accident, they are the proofs of extravafation! Monf. Le Dran, (Observations de Chirurgie, T. 2. p. 134.) goes further to determine this question. He thinks the immediate loss of sense the effect of the concussion: but the lethargic infenfibility following it, the univocal and decided proof of extravafation. Mr. Pott feems to adopt this doctrine; and thinks the operation should follow. It is a question

question of great magnitude; and much service will be rendered by a thorough investigation of it.

To a certainty, the immediate loss of sense and speech, can be attributed to concussion ONLY; and its longer or shorter continuance; to the same cause, and no other! the symptoms of extravalation do not appear for some days after; and are ract symptoms of a different nature, and any accurate observer can eafily distinguish them. It has been affirmed; to justify the necessity of trepanning, that extravafated blood produces the fame appearances in a short time that concussion did. It certainly does not! Every man of tolerable practice in this way, must have met with particular cases, where, upon removing the bone in the bore of the instrument, even before the depressed parts are raised, blood pours out rapidly, without any previous lethargic appearauce. The blood that fometimes pours out, is the confequence of small vessels ruptured by the stroke or fall. This furely cannot make

fo

fo fevere or awkward a pressure on the brain or its membranes, as pieces of the bone itself, beat in, and confining the motion of the brain; yet, we frequently meet with confiderable fractures, with depression, which though many days unrelieved, exhibit no comatous or lethargic appearances. But in wounds of the pericranium, ending in abfcefs, and too often in death, even when this matter is formed, are the fymptoms fimilar to those attending concussion? They are not! instead of an immediate deprivation of fense and speech, the fymptoms come on gradually. The appearance of the fore gives the first alarm. Violent tremors, fickness at stomach, head-ach, and fever follow, without any immediate stupidity or infensibility; and in many instances, they preserve their intellects to death!

It may be probable, that the fame injury that produces concussion, may sometimes produce extravasation, although I never met with a single instance of it; but here the matter must rest; since the continuance of the

fymptoms

fymptoms ought not, nor cannot be refolved into the latter appearance, nor do I think, can by any means justify the operation. If, indeed, the figns of concussion disappear, and that in three or four days, formidable appearances of another nature, make their approaches, then the cause is to be sought for, and the proper relief offered. Should signs of matter forming on the brain appear, or these of a depressed bone—for even in both instances, the appearances differ—then recourse must undoubtedly be had to the operation.

That violent blows, falls, or other external injuries, do often produce extravasation, is what every one knows. To what other cause can we attribute the formation of matter, and sometimes of water, on the membranes or surface of the brain? But do not the gradual approach of the symptoms proclaim the cause; and are these symptoms such as accompany concussion? Every Surgeon knows they are not! Again: a severe fracture and deep depression of the bone, will, if not relieved, bring

03

on heavinefs, dozing, lethargy, convultions, and death; but do any of these appearances bear any relation to the IMMEDIATE loss of fense and speech, attending concussions? none, that I know of. In more than an hundred very extended fractures, with fevere depression, that I have feen unrelieved for some days, yet, in all, they have preferved their fensesindeed fome, after passing five or fix days, others later, have been attacked with heaviness, dozing, and lethargic appearances, the consequence of depression; and though the cause existed from the first moment, yet the effects of this cause gradually followed. It must not, however, be denied, that in some cases, lofs of fense and speech immediately succeeded, in a few fractures: in some, they went off, when the cause of concussion was removed; in others, not, till the pressure of the bone was removed; but what does this prove, but the effects of a double injury? A fracture, accompanied with concussion! Mr. Pott supposes, that the continuance of the symptoms, may proceed from extravafation; but can a stronger proof

proof be adduced to oppose this opinion, than the instance of Mr. S. (see case 28.) this gentleman laboured under most severe symptoms of concussion for eighteen days, without the smallest remission; and yet got a complete cure without the interposition of the trephine; and the operation most probably, at any period of this complaint, would close the scene in shades and death: to a certainty, it could not promote his recovery! But is not the bone's resisting the impetus the cause of concussion? How can this be succeeded by extravasation, when the bone and membranes are always found uninjured?

Having, I hope, with precision, pointed out the cases, in which this operation should not be attempted; the following sheets, will, I apprehend, prove its astonishing utility, where it is absolutely necessary. If professional men have spoken of it with dissidence; have lamented its uncertainty in too many instances, it most certainly must have proceeded from their not taking down the cases immediately; or for

want of a sufficient number of cases, to ascertain the facts. Through fome defect in our police, or from the borrid principle, that the encrease of the Revenues of the Crown, are preferable to the health and morals of the people; or from whatever cause originating, yet, certain it is, that our malt spirit, called Whiskey, is diffeminated through every part of the kingdom; nor can the smallest village be seen, without three or four notices hung up at wretched cabins-" LICENSED TO SELL SPI-RITS!" Thus fairs, patrons, and public meetings begin with festivity, and end with broken skulls! This is the best apology I can make for my well-earned, though very unprofitable, experience in this department of my profession.

I distinguish fractures of the head, into simple and compound. By the first, I mean, those in which the cranium is broke in one place only, with or without a wound. By the second, where there have been two or more fractures on the same bone. Every fracture with depression,

depression, necessarily demands the operation; and though fome particular cases may be adduced, where Nature has fomehow or other brought about the business of healing, yet, it is by no means to be trusted to; and the Surgeon is inexcufable who fails to attempt, at least, to propose and press it. I have seen many fatal effects from this omission. I remember to be confulted three times in the course of one week, by people from the country, with fractured skulls. One laboured under this complaint eight days; the fecond, twelve; the other fifteen, and all were perfectly clear in their intellects. They came feemingly determined to fubmit to the operation, but confidering themselves free from much complaint, they returned back, and all died in the course of a very few days after. One, I remember in particular, who rode to town and back, died the day after.

Simple fracture of the cranium, with depression, when relieved on the spot, or in the space of two or three days, almost always terminate minate happily. In the course of more than 200 accidents of this simple kind, I cannot recollect a failure in a single instance. A dull recital of such cases, would only swell up this work, without adding to the bulk of information, which is my only object. I shall, however, select three cases, because they are curious.

C A S E XLV.

IN May, 1773, a Dutch failor was brought to the Hospital, with an extended fracture on the left parietal bone, with considerable depression, received from a soldier in a riot the preceding day. I proceeded to the operation in the presence of a good many gentlemen; but, so thick a skull, I never met with! In a word, it took me 15 minutes to reach the dura-mater, though I have a light hand, and operate with more

more expedition, than the generality of my brethren. The depressed parts were raised, and the man did well; and has been here two or three voyages since. I introduce this case, as an instance of an uncommonly thick bone only—for during some part of the operation, I was uncertain how the business would end on this account.

C A S E XLVI.

IN June, 1781, the coachman of Mr. White, got his skull fractured in a riot, and was brought to me soon after. The coronal bone on the left side, and near its junction with the parietal, was the injured part, and the bone was considerably beat in. I removed the integuments, and proceeded directly to the operation. On taking out the piece in the crown of the instruments, near three ounces

of liquid blood poured forth, and on raising the depressed parts, more followed; yet, this man was as clear in his intellects, before and after, as ever he was. It need not be added, that he did well, in the usual time,

C A S E XLVII.

A CHILD, of about feven, was admitted into the Hospital November 15, 1784, having just received a kick from an horse, by which the right side of the coronal was fractured, with considerable depression, and the integuments were much contused, but not broke.— On the spot I removed the slesh, but it being late, I deferred the operation to the next day. I found him then slushed in the face, his skin hot, and his pulse severish; but I by no means deemed this derangement, since the preceding evening, to arise from any consequence of the hurt, as I had never met with a similar complaint,

plaint, to follow fo foon after a fracture, or indeed, after any external injury of the head. I proceeded to the operation, raifed the depressed parts, and dreffed the fore. Deeming the fever a matter totally distinct from the fore, I ordered fmall doses of nitre, with about a grain of jalap, to be given once in four hours, with the faline julep, till the bowels were two or three times emptied. He, however, passed an indifferent night, being very restless, hot, and subject to starting. Next morning I directed blood to be taken from the arm, and the faline julep, with fp. nitri dulc. and fyr. de althea. The evening of the third day, the finall pox began to appear. It was of the distinct kind; but he had a plentiful crop! the fore went on well, and he got cured in the usual time. This complex case, was out of the common line, and proves how much a diligent explorer of Nature's laws, and Nature's works may depend upon his observations.

CHAPTER

CHAPTER XIV.

A Perfuafive against wanton recurrence to the Trephine—A Case, where its repetition was unavoidable—A second to prove its utility—A repetition of the Trephine, seldom necessary in extended Fractures—The great advantages produced, by a careful management of the Scalp.

THE removing of the integuments, being in itself an operation extremely painful, and the exposing of the dura-mater to the access of the external air, being by no means exempt from danger, the humane and conscientious Surgeon should study to alleviate these distresses, which he himself may be as much exposed to as other people. Instead of seven, and of twelve crowns of the trephine: instead of the auxiliary aid of gouges, mallets, files, &c. he should study to relieve Nature in the gentless.

that demand such terrible repetitions! To avoid these, he should be very circumspect, as to the place of election; not but that there are particular cases, which make a repetition of the operation unavoidable.

C A S E XLVIII.

THE daughter of one Doherty, a ropemaker, was run over by a fervant of the late Engineer General Eyre's, riding furiously from Castle-Connel to Limerick, and the parietal bone of the left side beat in surprisingly. In about an hour after, she was brought to me, quite composed, and seemingly in little pain. I found the mischief so extended, and the depression in the center of the fracture so profound, as to demand repeated crowns of the trephine. trephine. I requested of Mr. Wallace, a military Surgeon, and Mr. Pierce, to affift me in this charitable business. On removing the integuments, much blood poured from different fmall arteries. The pressure of different fingers on the fcalp, and over these little fountains, foon restrained the blood. I perforated at the lower edge of the fracture, and again on its upper; but two elevators, though acting in concert, could not come under the center of the depression. We saw the necessity of making more openings, and accordingly one was made on the anterior, and the other on the posterior part of the bone, in parallel lines: four levers were employed at once, and after fome little efforts, the parts fprung back with furprizing elasticity to their original place, and appeared quite close and compact. Notwithstanding the great extent of bone laid bare, and the different openings in it, yet not the smallest accident, or difagreeable fymptom followed. She got well in the course of about eight weeks, is still alive, and has been fince the mother of many children.

Here the necessity of these different perforations was manifest, since the depression must certainly remain, if not performed; and what the consequence would soon be, the following melancholy recital proves.

C A S E XLIX.

THE evening of the 13th of May, 1784, Patrick Casey, a gentleman's servant, aged about 18, being somewhat in liquor, and leaping a vicious horse, he was thrown off; and the consequence was, a considerable fracture on the right side of the coronal bone, near the temple. I was prayed to visit him next morning, and finding part of the fracture pushed under the sound parts, in its lower extremity, I desired the people to send him directly to the Hospital, and that I would charge myself with his attendance. But this he would not com-

P

ply with, faying, he was willing and able to pay for advice and affistance. I sent for a military Surgeon of my acquaintance, who was kind enough to attend me on many occasions. The apparatus was ready, and I was just going to proceed to the operation, when a Surgeon of the city came in, being, as he faid, fent by his master. I intended to perforate the bone, just on the edge of the fracture, where the bone was locked in, but this was opposed. It was faid, that trepanning fo low down, would leave a difagreeable deformity, as it furely would; and that the end of the operation would be as well answered, by operating on the upper part. where the injury would not be fo much in fight. In vain, I observed, that the elevator, from this place, could not reach the center of the depression; and even though it should, how could it promote the elevation of the bone, wedged in under the other extremity? I faw the friends of the boy, as well as himfelf, wish to have it done so. I trepanned, introduced the elevator, but could make no impression, the lower edge of the fracture being

beat under the found bone. The end of the operation being by no means answered, I proposed a second perforation, where in fact, it should be at first performed. But it was obferved, that, as the parts feemed open, and a free iffue given to adventitious blood or pus, no danger could be apprehended, and the iffue of matter would gradually detach the bone, which would probably come away in fplints, which, indeed, has fometimes happened, though never to be trusted to. The parts were carefully dreffed; but the dura-mater never assumed a right colour. However, his fpirits were good, and he had no complaint, but what arose from the fore itself. The discoloration of the dura-mater, made me try the effects of the elevator the 19th, and again the 22nd, but ineffectually. He was up every day. The 28th, he looked out of the window for fome time, and towards night-fall, he grew remarkably hot, and had two or three shaking fits. This alteration was ascribed to his making too free with himself; but I, who study Nature attentively, faw at once, that P 2 there there was a formation of matter, and dreaded the confequences. Next morning I fent for my friend, and for the gentleman who opposed the fecond opening; but he was abfent. Ever confidering the life of man fuperior to chirurgic Astutia, and scorning to shelter myself under imaginary causes, where real ones existed-I told the people, that these alarming fymptoms proceeded from the constant and uniform pressure of the broken edge of the bone on the brain; and that any chance, yet remaining for recovery, must be procured by a speedy removal of the cause. With much difficulty, they confented to a fecond operation: the depressed part was soon raised up to its level; but, alas, the mischief had been already compleated! that day, and the next, he feemed fomewhat lighter; but about ten at night, his neck was observed to be covered with a bloody ichor, iffuing from the fore. Next morning his pulse were more languid, and the dura-mater quite black. Towards evening, the bloody ichor encreased. He became flightly convulfed, with an incipient flupor. About ten, the substance of the brain poured forth, and he expired next morning!

In the course of much more than thirty years practice, I never had occasion to recur to a fecond operation, but in the above two cases. The first was unavoidable, from the nature of the injury; but it is manifest, that in the last case, had the opening been properly made at first, the boy would have recovered, and we should not be instructed by his fate, in the lesfon, that the points of a fracture constantly opposing the pulsation of the brain, will, in time, cut through the membranes, and wound the brain; and more extraordinary whilst this tragic fcene is going on behind the curtain, we have no particular fymptom to afcertain the fact, till it is proclaimed by convulfions and death!

I have faid already, that the Surgeon should pay great attention to the point of election for his operation; and if he does, he will seldom be under the necessity of recurring to a second.

P 3

In most fractures, with considerable depression, the difeafed bone is floping, and the deepest impression, is nearer one edge of the found bone than the other. This is the precise spot for action; and here you will furely fucceed. In removing the integuments, a liberal use of the knife is generally recommended and practised, in order to bring all the injured parts to view. I had also adopted this practice; but the numbers of cases that fell to my share; and that reflection, which every humane person should adopt, insensibly led me into a better and a fafer practice. New cases convinced me. from day to day, that much pain, danger, and delay, might be faved by a milder method, and without fatiguing my readers with a dull recital of cases and experiments; I shall at once proceed to the practice I have uniformly followed in all fuch cases, for those last 15 years past. It has proved of great advantages to my own patients; and I pledge myfelf, that whoever adopts it, will find no cause to complain.

Let us, for example, suppose, an extended fracture on the side of one of the parietal bones,

with a fevere depression, without a wound of. the integuments. The touch will to a certainty direct you to the point of the bone deepest immersed. The head being close shaved, place the crown you would wish to use over the found bone, to the edge of the depression. With a pen, at the distance of about a line from this crown, on every fide, mark its periphery on the head. Then proceed with your knife, to make a circular fweep, at once to the bone; and remove the integuments, including the pericranium. Little ramifications, and fometimes confiderable branches of arteries will play. However, without any regard to this, proceed to abforb by foft lint, the blood on the bone, whilst an assistant is directed with his fingers, to press the integuments at the edges of the wound, and exactly over these playing fountains. This will at once check the hemorrhage, and you may proceed directly to the operation, which the ouzings from the wound will greatly facilitate. Introduce through the perforation your elevator, and raise the depressed parts. Place light dossils of

lint over the dura-mater, and these round the edges of the wound, may be covered with flour; lay the usual apparatus over these, and leave the patient to his repose, without further evacuations; except, that if his bowels be a little tight, some gentle evacuation may be necessary. In such case, I generally direct small doses of nitre and jalap—for instance, about eight grains of the former to three of the latter, every three or sour hours, with a couple of spoonfuls of the saline julep, with syr. de althea, till two or three stools are procured.

In this operation, I make no provision for the fractured parts, nor do I think it necessary to lay them bare. My objects are, to give the patient the most speedy and efficacious relief, with the least possible pain, and rejecting whatever would retard the cure. I will grant, and proofs will appear in the subsequent part of this work, that some parts of the fracture will not unite, and may become detached. No matter: the great work is now done; Nature will point where these lie; and a slight incision, often

often the forceps alone will remove these, when completely or nearly detached. It is fufficient, if there be room enough for the instruments to work: beyond this, is needless. The breadth of a line, from the periphery of the trephine, will answer this as effectually as two inches, and the cure will be confiderably accelerated. Though I direct the circumference of the incision to be traced with a pen, yet I always depended on my eye. Twice I recollect, the incision was so confined, that the teeth of the trephine frequently rubbed against, and brushed the edges of the wound; and yet, not the fmallest bad confequence followed. On the contrary, these two cases were expeditiously cured. I have in the above instance, confined my directions to depressions, without wound, because, where there is one, the case becomes more fimple.

I know it is not usual to make the incision and perforate the bone immediately after, on account of the bleeding. Necessity at first made me adopt this practice; and experience satisffied me, that it was a fafe adoption. Frequently called to poor people in the country, where there was too often abundance of wants of all kinds, but particularly of money, I endeavoured to make myfelf as ufeful, and as little expensive as possible to all, especially to those that could pay a little. I was therefore under the necessity of doing every thing at once. However, though this is my general mode, I have no objection to gentlemens' splitting the operation into two acts; nor can any possible danger arise from the delay, except where symptoms of a depressed bone appear, and then no kind of interruption should be suffered.

CHAPTER

CHAPTER XV.

Symptoms produced by depressed Fractures unrelieved in a reasonable time, and which required the immediate use of the Trephine—illustrated by some very remarkable cases.—Univocal signs of a Fracture of the inner table of the Cranium—Instance of a man, who died with an extended fracture unrelieved, and the concomitant Symptoms.

I T has been already proved, that there is no immediate existing symptom, by which a fractured skull may be known, and that our information must be derived from the touch, the probe, and the nature of the injury; but it would be hard to suppose, that a regular uniform pressure on the membranes of the brain should long continue, without some particular symptoms.

A fracture, with depression, is generally followed with marked fymptoms; in fome, these appear sooner, in others, later, but in none, exactly the same. They are sometimes, a darting pain from the fore to the forehead and eyes; an incipient heaviness, torpitude and weight in the head. The lightest noise disturbs them. They grow lethargic, often convulfed, and if not speedily relieved, the scene closes with death! When called in to a patient, with any, or all of these symptoms, especially with an heaviness of the head, and lethargic tendency, fome days after a violent injury to the head, you may conclude them, the figns of a depressed bone, and you are carefully to examine the hurt, and proceed to difengage the part.

As these symptoms form the exact criterion, between a simple fracture of the skull without, and a fracture with depression; and that the former demands no operation, whereas, in the latter case, it can not be dispensed with, we shall try to elucidate the position by facts.

CASE L.

JOHN O'MARA, steward to the Revd. R. Maunsell, Chancellor of the Diocese, about ten years ago, received a fevere blow of an hurl, or bat, on the middle of the left parietal, accompanied with a fmall contused wound. It was dreffed for some days, by some handy person in the neighbourhood; but the man growing heavy and drowfy, determined the Chancellor to fend me to vifit him. I faw him the tenth day from the injury. His pulse were tolerably regular: he was in his fenses, but had a visible comatous tendency. I now inspected the fore carefully. On introducing the probe, I found the bone bare, and concluded from the fymptoms, that there must be a depressed bone. The integuments were directly removed, and a confiderable fracture appeared. I proceeded to the operation, raifed up the injured part to its level, the fymptoms died away, he got a good cure, and is at this day flout and hearty.

CASE

CASE LL

WM. O'NEIL, sportsman to the late Colonel Quin, heading a party to take a forcible poffession of lands, within four miles of this city, in August 1778, was attacked by the people in opposition and his party routed. He fingly stood on his defence, and peremptorily refused to give up his arms, though frequently called on fo to do. He retreated to a cabin, and fwore he would kill the first man that followed him. He presented his piece; it missed fire, and he was foon overpowered. Repeated blows could not bring him to the ground. He for fome time covered his head with the right fore arm, 'till it was fractured, as was also the left, in fucceeding to this melancholy office.-He received a very extended wound on the upper part of the left parietal, which laid the bone bare for above two inches, and a violent contusion on the middle of that bone. The fractures

fractures were fet, the wound of the head dreffed, and every precaution taken, to prevent fever and inflammation. He went on tolerably well for about twelve days, except, that the wound on the parietal never shewed a good aspect. About this time, I sensibly perceived him to grow heavy and drowzy. I more narrowly inspected the head. Though the bare bone became discolored, and that I expected fome exfoliations would follow, yet I was well convinced that no fracture existed there. I interrogated him more closely. He told me, the least noise disturbed him; and he imagined found was conveyed, as well through the fide of his head, as through his ears. Next morning, perceiving the drowfiness sensibly encrease, I carefully examined the contusion which hitherto had been little attended to, and only covered by a compress, wet in spirits. I thought I felt an obscure fluctuation. 'At all events, the growing fymptoms determined me to lay open this part. But what was my furprize, when I found the bone not only fractured, but beat into small pieces at the point point of percussion! I trepanned on the spot, removed some loose bits, and raised others to their level. Every thing after this went on very well, except the denuded bone at top, which threw off a good many exsoliations, and remained open for many days, after the fractured parts were healed. I attended the profecution of the assailants, the spring assizes following, at Ennis, where this man appeared, as prosecutor; had married in the interim, and was as stout and hearty as man could be.

C'ASE LII.

MAY 13, 1785, I visited Patrick Hayes, a farmer, near Bilboa, in the county of Limerick. The 30th of April, in a dispute, he received a severe blow of a large holster pistol from a man on horse-back, the lock of which made a prosound depression on the posterior and

and fuperior part of the right parietal bone, and very near its junction with the occipital. It was attended with no wound, but a flight perforation, scarce sufficient to admit the end of a probe. He continued abroad on his usual business for some days,; but heaviness, torpitude, and weight of the head, confined him to his house, and then to his bed. A Mr. Ryan, a young man who attended our Hospital, faw him in this fituation; and an express was dispatched to me, but I had then, and for fome time before, been beyond Cashel, in the county of Tipperary. He waited the following day my return, and then brought with him another gentleman. He declared, there was no fracture, and left the man to his fate! The evening of the 12th, I returned to town, where I found a messenger waiting. I set off next morning, for the place was distant above 14 miles—I found the man with a flow. weak, but regular pulse. He was quite stupid, and lethargic, and could not utter a word. Upon paffing my probe through the fmall opening, I found the bone rather crashed

Q

than broke, and was, for some seconds at a loss how to conduct myself, on account of the fituation of the fick, and the nature of the injury. Should I proceed to the operation, and that he died, which feemed much more than probable, it might be infinuated, that his former visitor could be no more deceived as to the nature of his complaint than I; but that fensible of the inutility of any operation, he declined it. But fatisfied, that no other refource was left for life—and a wretched prospect it was—I was determined to do what I thought my duty; better pleased to be cenfured by others, than to censure myself. I told the people, what was indeed but too visible to themselves—that the man had little or no chance for recovery; but however, unpromifing as the cafe was, I was willing to do my utmost to relieve him, provided no censure would follow its want of success. They conjured me to do whatever I thought proper, and expressed their satisfaction and confidence in me. Upon removing the fcalp, the bone had been fo far beat in, that I apprehended I fhould

should find the membranes wounded to the brain broken into fmall bits. I faw to a certainty, that if I could raise one or two of them, I could remove the whole, the injury being confined to this circumscribed part—with my probe, forceps, and elevator, fucceeding each other, I was fortunate enough to raife up and remove one piece; this gave room for a fecond, and fo by degrees, and with fome patience, I cleared the dura-mater of all this incumbrance, without recurring to the trephine! It was greatly depressed, wounded in two or three places by the points of the bone, but no where quite through. Add to this, that it was much discolored, and had a blackish hue! He opened his eyes immediately after this, was much lighter, and prayed God to bless me. With Mr. Ryan, who was prefent, I left directions in writing how to treat him. I ordered a cold infusion of the bark, and valerian in powder, on water, to which was added two ounces of Huxham's tincture. He was to take for nourishment, seasoned broths, sagoe, or gruel, with fome wine; by no means to be

 Q_2

kept low, and the dura-mater was to be dreffed with doffils lightly imbibed, with balf. traumat. By degrees, the dura-mater rofe to its level, affumed a better colour, and he got an extraordinary and expeditious cure, owing to the small portion of flesh laid bare!

C A S E LIII.

VERY foon after, a child about three years and an half old, was brought to me from a remote part of the country. So long as twelve days before I faw him, he had his right parietal bone broke, and deeply depressed, by the kick of an horse. Heaviness, stupidity, and insensibility, with a large wound, determined the parents to seek my assistance. I made way for the trephine, just at the most depressed part of the bone, raised up the injured piece, and dressed lightly. The alarm-

ing fymptoms died away, and in four weeks after, he was brought home completely recovered.

It is worthy notice, that in almost all fractures with depression, the injury to the bone, is more extended in the inner than the outer table; and I have often met with cases, where, upon raifing up the bone, finall pieces of it have been fairly detached, and pressed on the dura-mater. As inflances have been produced, where the inner table has been fractured, whilst at the same time, the outer appeared found, it merits fome attention. I own, I never met with an instance of it, but of its posfibility, I have not the smallest doubt, for the above reasons. Let us suppose a man to receive a fevere blow, or fome other violent injury on the head. No loss of sense or memory immediately fupervenes, he goes on to all appearances tolerably well for fome days. He is then attacked with an heaviness, and pain in the head. He infenfibly grows more oppressed, is inclined to dozing, and lethargic com-Q 3 plaints.

plaints. These form strong suspicion, that there is a fracture concealed, with a pressure on the brain; and will justify the necessity and utility of the trephine. But without THESE SYMPTOMS, I should oppose any operation, from an imaginary cause.

To throw every light I can, upon a subject so interesting, I shall close the chapter, with the case of a man, who died ten months after a complicated fractured skull, and which had not been relieved. Some of his symptoms continued those of a depressed bone, others were anomalous, and he died of a decline; but I am persuaded, the real and remote cause, was the neglected fracture.

C A S E LIV.

JAMES GRIFFITH, a stout athletic man, about forty, in a riot on the 1st of October, 1787, had his skull fractured on the posterior and fuperior part of the right parietal bone, and joining the occiput. This had very little depression; but he had another on the side of faid bone, and fome distance from the first, with a confiderable depression. The aggressor fent me to visit this man, in order to know if the case was bailable, that he might return to his business. I fent him word, it was not. This happened the 16th of faid month; but as all parties were poor, and confidering that the death of this man would necessarily cause that of others, I called on him next day, and prevailed on him to go into the Hofpital. The injury on the posterior part of the bone, I hoped would require no operation; but

the

the other, I supposed undoubtedly would. I removed part of the covering from this last, and would have proceeded to the operation, but for the interference of a medical gentleman, a friend to the patient. Still the depressed bone remained bare, and I endeavoured by different other means, to loofen or remove it. But tho' my endeavours were unfuccessful. I at times perceived a very offensive fætor from the frac-I fent repeatedly for this gentleman, to perfuade him to agree to the operation, but he was positive, that it would be unnecessary; fo confidering, that if after this, I should attempt it, and that it proved unfuccessful, his death might be charged to the operation, not to the injury, I left him after me in the Hofpital; and in the end of fix weeks, he was discharged. I was fome time after applied to for a certificate of his health, but I refused it, declaring my fentiments, that his life was still in imminent danger, notwithstanding the distance of two months from the first injury! A certificate however was procured, and the parties entered bail. The depressed parts, it appeared.

peared, were never completely covered; however, he went abroad, but continued in a low declining way, and incapable of following his trade. Of these last facts, I remained ignorant till the 3d of August following, when I was informed, that prayers were offered up at Chapel, for an happy death to him.

Curious to know the end of this melancholy business, I enquired where he resided, for he had removed from his former habitation. I visited him, not knowing but the operation might still afford relief; but I found him in a most languid way, and just exhausted! I examined the head, and the depression still remained, and the bone uncovered! I enquired into his fymptoms. He had from time to time, a darting pain from the very back of his head to the forehead, and to his eyes; and this complaint continued at times, from the third day of the accident, but he had no heaviness, lethargic tendency, or convuisions. He died the next morning;

morning; and I was very anxious to open the skull, but it would not be permitted. His principal complaints, for the last fix weeks, were a severe cough, night-sweats, and a decline.

CHAPTER

CHAPTER XVI.

The general Practice of profuse bleeding, and other evacuations in depressed fractures of the cranium examined and censured.—
Cases to prove the utility of a different treatment.—A most remarkable instance of the management of the scalp, and its success—A case to shew, that the general principles here laid down, may be sometimes modified.

ALL Medical-writers, ancient as well as modern, who have treated of injuries of the head, have been unanimous and decided, that profuse and repeated bleedings, were absolutely necessary and indispensable. In wounds of the pericranium, Mr. Pott warmly and strenuously recommends bleeding, as the most rational means of preventing the formation of

pus on the dura-mater or brain. In concussions of the brain, he deems it the unicum remedium; and in fractured skulls, it is always held out as a most powerful resource. Let us examine, by what authorities, founded on plain reason, and experimental observations, this practice is so strongly and so constantly inculcated.

To give it proper weight, it must pre-suppose an high tendency to irritability, and inflammation, in the cerebrum and its coverings. But is this supported by facts? it undoubtedly is not! Every observation proves, that they have very little tendency to eitherat least, the most violent external injuries offered to them, establish the fact. In the case of Shea, (Obf. 17.) we have feen the two parietals, and the coronal bone beat almost to pieces; in many places, the fractured parts beat through the membranes, and lodged deep in the fubstance of the brain; these pieces extracted from time to time; and the brain itfelf, discharged with great profusion.-This melancholy melancholy scene lasted 17 days, and yet was attended with very little fever, and no inflammation whatever. More proofs of this will appear in the last Chapter. To a certainty then, neither the brain, or its envelopes, are fubject to inflammation or irritability, at least, from external hurts; and here the general doctrine of the antiphlogistic method, receives a formidable attack. Again, in fevere fractures with depression, unrelieved, till the effects of the cause appear, we find the pulse, though fometimes quick, yet, generally fmall and low, with scarce any tendency to inflammation.— Will this justify profuse bleedings? Will a discoloured dura-mater, almost always attending these cases, often black, justify profuse evacuations? Surely, no! But they will indicate a contrary course: namely, generous diet, wine, and the bark. As to inflances of extravafation and commotion, I have already treated amply of them; and have endeavoured to demonstrate, that profuse evacuations will answer no better purpose in them, than in disorder of the present description. My decided

cided opinion, with respect to the treatment of severe fractures, I thought proper to introduce here. It is highly worth mature discussion; and until I receive proofs as strong for the former practice, as these here adduced for the present, I shall not be prevailed on to give up my opinion.

By compound fractures, relieved in the first instance, I understand cases, where the Surgeon is called in on the spot, in two or three days, or before the symptoms of depression come in.

CASE

C A S E LV.

THE Son of one Ryan, a farmer, near Broadford, aged about fourteen, had the left parietal bone miserably fractured, by a kick or kicks of an horse, in June, 1776. He was next morning vifited by an apothecary in the neighbourhood, and I faw him the morning after. He was cool and collected, had a contufed wound, and the bone broke in two places. The bone was profoundly depressed in its superior part, and beat in here under the found part. I directly made room for the instrument, which I applied to the edge of the fracture; foon removed the bone in its vortex, and gave room to the elevator: near two ounces of blood followed the elevation of the bone, but it had been so much funk in, that the most elevated. part of the fracture gave way transversely, and I conjectured the piece would come away. It did so, in the course of some days. I found the

the part beyond this depression free, and as the boy was young, I ordered some blood from him on the following morning, if hot or restless in the night. I never visited this formidable fracture but three times; the boy got speedily well, and has enjoyed remarkable good health since.

C A S E LVI.

November 4, 1782, I was requested by Mr. Alderman Widenham, to visit Patrick M'Carthy, a farmer, at Corromore, within five miles of this City. The evening before, returning from market, in some dispute, near the town, he received a most violent blow on the right side of the coronal, which produced an extended fracture with great depression.—

He was taken into an house, about two miles from town, and here I saw him. The wound

was but flight, the pulse flow and regular, and though fenfible, yet he feemed inclined to stupor, on account of the remarkable depression, and the extent of the fracture. I, on the spot, intended trepanning, but neither himself or his friends, would fuffer any thing to be done, till he reached home. In vain I pointed out the necessity of some speedy relief, and the danger to be apprehended from the delay. I returned to town, concluding the next account I should hear, would be that of his death. Early next morning, Alderman Widenham called on me, and we proceeded to the man's house. I found him still more heavy and depressed than the preceding day; and on removing as much of the scalp, as gave liberty to the instrument to work, I proceeded directly to the operation. On raising up the part depressed, the weight and heaviness soon quitted his head. The bone had been broke in five pieces, most of which I conjectured would come away. It had extended to the edge of the parietal, and down the temple at that fide; for, befide the blows, I was inform-

ed,

ed, that the horse took fright, he fell off, and his feet sticking in the stirrup, he was dragged fome distance, with the head dashing against the ground. The fracture on the temple, was the furthest removed from the perforation.— The bone was broke into two distinct pieces; the largest above an inch square, but the slesh over them, perfectly found and uninjured. As I found, that they in no manner pressed on the brain, though eafily removable, I resolved to let them remain there for some time, to see how far Nature would exert herfelf, to bring about a re-union. I visited this man every day, for a fortnight after, fo can speak with more certainty, as to the case. Some pieces near the perforation, came away from time to time, without much pain or trouble, and the two inferior pieces shewed no tendency to coalesce. On the contrary, an encreasing fœtor shewed them to be clearly extraneous; and this becoming more offensive, determined me, at all events, to remove them. To cut away the integuments over them, would leave a very large quantity of the dura-mater bare, and add to the

the danger of life: at best, it would considerably retard the cure. Should I attempt to extract them, without removing the flesh, sinuses might probably form, and I then should be obliged to do at last, what ought to have been done at first. It was, however, the mildest mode, and I determined to adopt it. I passed a round sharp-pointed scalpel, between the bones and the pericranium, which I eafily feparated from each other, without the smallest interference with the fcalp, and with a forceps extracted the two pieces. The cavity, I filled up lightly with foft lint, fecured by threads.-At every fucceeding dreffing, I leffened the quantity; and the fixth day, from the removal of the bones, I put no dreffing whatever, between the dura-mater and fcalp, but placed fome foft lint outfide, covered with adhefive plaister to keep it steady, and a light bandage. In three days, there was a perfect union of the parts; and this man, though almost the entire coronal of the right fide was fractured, and a good deal of it removed, yet got as complete and as speedy a cure, as ever I remember!

R 2

This case, and the mode of bringing about the union of the parts, by a bold attempt, and I think unexampled in the History of Surgery, merits the serious attention of every good and humane practitioner.

C A S E LVII.

WILLIAM CONNELL, Cooper, aged about 27, a ftout, strong man, being in company with others, on the night of the 19th of March, 1788, at a public-house, a quarrel arose between two of them, and Connell seeing one of them infinitely stronger than the other, rushed between, disengaged the man, and pinioned the other against the wall, till his antagonist would make his escape. Instead of this, he seized on a large kitchen tongs, and levelled a terrible blow at his adversary; but falling short of him, Connell received its whole force

on the middle of the left parietal bone. It bled freely, and was dreffed with lint and brandy, covered by fome plaister. On the 23d, I was called in. I found a wound of about two inches long, with pale uninflamed lips, and a confiderable fracture, with great depression. He was composed, and very collected, his pulse flow, but a very marked intermission, at every 20 or 25 strokes. The operation, however, was the only chance he had for life; and on the spot, I removed as much of the scalp to the edge of the depression, as would admit the crown of the trephine. It bled very little, and there feemed to be a kind of a vis inertia in the parts, that boded no good. I told the people, at all events, that I would trepan him next morning, if in any tolerable condition. I did fo, raifed the depressed parts, and found the fracture more complicated and extended, than I at first thought. I directed for him the faline julep, with tincture of bark, and a small quantity of thebaic tincture. Still the intermission in the pulse continued, with great lowness and dejec-

R 3

tion of spirits. I directed gruel, with wine, for his diet. The 25th, he was more composed, the laudanum acting the part I proposed, not as an opiate, but a fedative. On opening the fore, I removed two bits of bone (one pretty confiderable) that lay under the depressed parts, totally detached. I covered the dreffings with a compress, wet in spirits, and directed at times, draughts of light winewhey, with a continuance of his julep, as the lowness and intermission still continued. The 26th, the dura-mater was a good deal discolored, and the next morning quite black.-Though all these symptoms were the most unpromising, yet I had in an hundred instances, feen the dura-mater discolored, and afterwards refume its natural colour, without any alarming appearance; but then, indeed, in all them cases, there was no marked intermission in the pulse, as in the present. The patient had a very good character. By his trade and œconomy he supported his mother and two fifters, and I felt myself the more interested in his recovery. I now directed the bark to be given in fubstance, laid dossils, squeezed out of the ball. traumat, to the membranes, and ordered a more enlarged diet. When I mentioned strong and feafoned broths, the people feemed frightened: but more fo, when I told them, that if once, or twice in the day, he found himself low, and preferred half a pint of porter to wine-whey, he might safely take it. He however, preferred the wine whey, as, I suppose, having a more medical appearance. In some days after, a very large portion of the bone came away. I used not the smallest violence to extract it. I faw Nature was doing her own business; and when removed, not the smallest drop of blood followed, Though the pulse were much mended, yet he complained at times of head-ach, and pain between the eyes. The dura-mater, and bone began to cover, with a loofe fungous flesh. I sprinkled lightly the parts with levigated precipitate, and dreffed with dry lint only. A fmall piece of bone now came away. From the 12th of April, I visited him but twice a week; and in the course of fix weeks from the injury, he got a complete cure.

Though this man's fymptoms from the beginning, carried a most formidable appearance; yet, I think it must be acknowledged, that the freedom I recommended, in point of diet, must have had a remarkable good effect. What the contrast between this, and the French mode of treatment! But I would ask any man of professional abilities, united with native good sense, if warm antiseptic medicines, are necessary in certain disorders; whether a corresponding nutritive diet, is not compatible? If not, there must be a great error in the whole proceeding! But I am perfuaded, that if the culinary business of the fick, kept pace with a judicious felection of medicines, much greater benefits would arise to the public.

C A S E LVIII.

- RYAN, body-fervant to Mr. Devonfhire, of the county of Cork, fell into idle company, the night of the 11th of July, at the races of Loughmore, near this City, and was very feverely treated. He was brought early next morning to a gentleman's house, about two miles from town, and I was foon after fent for. He had received feveral wounds, one in particular, on the posterior part of the parietal bone, and just connected with the occipital, on which also, there was a wound, and an undepressed fracture. The fractured part of the parietal was greatly depressed, and extended a confiderable way, and the most depressed part was, in a manner, wedged in under the found bone, and just verging on the future. Seeing the fituation of the fracture, and dreading the consequences of the operation, fituated and circumstanced as it was, I told

told his mafter, the necessity there was, for calling in more affiftance. That the man should be fent to town, for the greater convenience, and I pitched on Mr. M'Knight, whose professional abilities I had been so long acquainted with, to affift me on the occasion. He was fent accordingly; and the next morning I removed the integuments, and fet to work, adjoining the part to strongly pressed in. But though I got the elevator under this depressed part, and removed some detached bits of bone, yet I could not raise them to near However, the dura-mater was their level. greatly freed, and as a good deal of blood flowed from the aperture, we concluded, that in two or three days, they would be eafier. disengaged, when a kind of suppuration was established, otherwise, to proceed to a new open ration. It turned out, as we predicted; and the third day, the entire piece came away. The dura-mater appeared much discolored, and verging to blackness. He took an infusion of the bark, but his pulse being fuller and quicker, than I have generally observed, he

was bled in two hours after, and again next morning; and after each bleeding, it appeared confiderably buffed and inflamedprobably occasioned by cold, as he had remained two or three hours exposed to the open air, after the injury. Things went on very well for some days after; but he was then feized with a fevere head-ach, pain in his back, and retention of urine. Bleeding was again recurred to, and it appeared still buffed and inflamed! Stupes were applied to his belly; and he took the faline mixture, with tincture of fenna, sp. nitri dulc. fyr. de althea, and forty drops of the tinct. thebaic. two table-spoonfuls every two hours, till relief was procured. In three days after, the retention of urine returned, and was effectually removed. However, the head-ach continued; and a large blifter was applied between the shoulders. He got soon after well, and returned to Cork. Since then he called two or three times to my house, expressing with great feelingness his obligations.

The many and anomalous fymptoms attending this case, and so different from what I had before met with, merit great attention. I have laid down as clear as I was able, the general mode, I would recommend in fractures. I have condemned the free use of bleeding, low diet, and other evacuations; but every practitioner, endowed with clear, plain intellects, will quickly perceive; that there will be ever particular exceptions to general rules. If I cenfured evacuations in the preceding cases, it was, because their necessity was not apparent. If I was free, and a little fevere in their use, in the present instance, it was, because their necessity might be feen with half an eye. The prefent, and the most alarming symptoms, should ever occupy our first thoughts. The state of inflammation in his blood, might have carried off this man in a short time, if not foon remedied, notwithstanding the apprehensions from the consequence of the

the fracture were removed. The fucceeding retention of urine, might prove equally fatal, if not particularly attended to; and the remaining head-ach would be very troublesome, but for the application of the blister.

CHAPTER

CHAPTER XVII.

Remarkable Cases of Compound Fractures, with most alarming Symptoms, relieved by a single perforation—A fracture of the coronal, with an incisive wound of the membranes and brain—An extended fracture of the parietal—Another of the same attended with most unpromising symptoms—A perforation over the longitudinal sinus—Two distinct fractures on the coronal bone—An extended fracture on the parietal, attended with an unprecedented hæmmorrhagy—Another fractured aprietal.

THE Symptoms of a depressed bone, being effectually established; the business of this Chapter is, to recite the successful treatment of compound fractures unrelieved in the first instance, and to encourage Surgeons, not to be backward in their assistance, in cases of this class, however desperate and unpromising.

CASE

C A S E LIX.

- DEMPSEY, a journeyman whipmaker, in May, 1772, in a riot, with some foldiers, received fome fevere wounds on the head with a fabre; one in particular, on the coronal bone, of about three inches long, which divided the bone, passed through the membranes, and wounded the fubstance of the brain-He had besides a very extended fracture, with depression, on the side of the left pa-For fome days, he went on quiet and eafy, with these formidable injuries, being clear and collected, with scarce any fever; but the consequences of depression began to appear. On the night of the oth day, he grew chill and heavy. Next morning the fymptoms encreafed, with weight and pain in the head. A lethargic tendency came on at night; and I was next day, requested in charity to visit this man, when I obtained the above information. I directly I directly scalped, to make room for the instrument, which was the largest crown I had. The depressed parts were raised. The symptoms soon died away; very many pieces of the bone, came away from time to time; the incitive wound of the skull and membranes healed kindly, and he got a speedy and lasting cure. This man, I am told, has carried on for many years past, business for himself in Dublin.

CASE

C A S E LX.

PATRICK CUREEN, a Publican of Tulla, in the county of Clare, in the beginning of May, 1775, received violent and repeated blows of a loaden whip on the left parietal bone, which produced a very extended fracture. It was not accompanied with a wound; fo, as he was composed and collected, little was made of it. However, in the course of some days, symptoms of a depressed bone began to appear. He grew dull, complained of weight in that fide of the head, with pain and head-ach; he dozed a deal, and at times feemed stupid, slight fpasms followed; and on the 13th day I was called in. Tho' a flight fluctuation was fensible to the touch, yet the depression of the bone could be feen with a fingle glance of the eye, and a very confiderable and extended one it was! I instantly removed as much of the integuments, as made room for the instrument. The

S

bleeding was uncommonly fmart, but by the steady pressure of the fingers of an assistant, it was fo far mastered, that I was able to proceed to the operation, and raifed up the depressed Some loofe detached pieces of the bone I removed, and on the spot, he was fenfibly relieved. The fracture extended very far, comprehending in it feveral pieces; however, as the pressure was removed, I was fatisfied that the object of the operation was effectually answered; and that such pieces as were not disposed to reunite, would be easily removed. I left directions with an handy man in the town to dress him. I never saw him after, till the following affizes of Ennis, where business called me. This man appeared to profecute, with ample testimonies of the outrage-namely, a thin and extended cicatrice on the head; and a large parcel of pieces of bone papered in his pocket. My appearance was of some use to him, as the aggressors imagined I was to be called on in Court, fo they expeditiously compounded the affair with him.

C A S E LXI.

IN May, 1779, Patrick Kelly, a cabinetmaker, refiding near Tulla, in a difpute, received repeated blows of the rail of a car on the left parietal, which produced a very extended fracture, with a flight wound of the integuments. He was for fome days attended by a young man in the neighbourhood, who had been Surgeon's mate to a marching regiment. In the course of about ten days, the usual fymptoms of a depressed bone appeared; and when I faw him, which was the 14th day from the injury, he was comatous, greatly oppressed, and so languid, that I apprehended every attempt to relieve him would be useless. My first ideas were to return to town directly, without doing any thing. However, reflecting on the great refources of nature, that I had received the people's money, and that it was my indispensable duty, after making an honest prognostic, to leave nothing un-

S 2

done,

done, to afford a chance for life, I fixed my resolution. I told his friends what I really thought; but as I was on the fpot, I was ready and willing to do what lay in my power for him; that there feemed to be a moral certainty, that every effort would prove useless, and that I would subject myself to all these hazards, provided they threw no censures on me, on the event of want of fuccess. They feemed struck with my declaration; applauded my feelings, and begged I would go about the business. I did so, raised the depressed parts, and was fatisfied from the nature of the injury, the extensiveness of the fracture, and the many pieces in which the bone was broke, that if he recovered, it would be by a loss of a great part of the parietal. Immediately after the operation, the man opened his eyes, knew me, and faid he had great confidence in a recovery, fince I had come to his relief. I left directions, as to his diet; to be by no means kept low, to take fagoe or gruel, with wine, and feafoned broth. I ordered an infufion of the bark, with valerian; and as the dura-

dura-mater was brownish, to imbibe the dosfils lightly, in the balf. traumat. Still I had little or no hopes of him. In eight days after, I was again called to him. He was much mended in his constitution, the dura-mater was better coloured, but I found a confiderable piece of the bone loofe, which I eafily removed with my forceps. Next day he perceived a weakness in the neck, and in the arm of the opposite fide; and by night, it attacked that entire extremity. In a few days after, two more pieces were removed, and again a third. He laboured under this partial paralysis for fifteen days, and after this gradually recovered. He called upon me the latter end of July, previous to the affizes of Ennis, to carry with him a certificate of the facts, with the many bones he loft, to produce in court. The cicatrice was every where firm; and his recovery was as extraordinary, as it was unexpected!

C A S E LXII.

JOHN CANNY, aged about twenty, residing at Fiacal, in the county of Clare, received the 23d of January, 1784, a violent blow on the fide of the head. The skin was not broke, fo it was not attended to; but, however, in some days, he grew dull and heavy, quitted his work, and took to his bed. In fine, he became stupid and lethargic. His landlord, Mr. M'Namara, of Ail, hearing his fituation, fent off an express to me. I saw him on the fixth of February. I found partly on the coronal, and partly on the parietal of the left fide, a tumor, a little elevated, containing fome fluid. I opened it, through its extent, and found, on clearing the parts, bare bones fractured, the future for union of both, being the center of the fracture and depression. I applied the largest crown I had on the suture, at the edge of the fracture. I found no more difficulty difficulty or obstruction to the operation here, than I would on any other part of the head, nor any adhesion of the bone to the sinus. I had a pretty considerable collection of blood under the fracture, which I carefully absorbed, and removed some detached bits of bone, and raised others to their level. By this bold, and indeed, safe operation, I saved this man from others, which must have been performed on both sides the sutures. I heard no more of him, till the beginning of the following April, when he brought me a letter from Mr. M'Namara, requesting an attested certificate of his case, to lay before the Judges, at the Ennis Assizes.

C A S E LXIII.

NOVEMBER 1, 1784, Mr. O'Brien, of Crateloe, requested I would visit Dennis Molloney, aged about twenty, who the 20th of the preceding month, had received a wound on the left fide of the coronal bone, about two inches above the orbit. It bled freely at the time, and our people paying little attention to confiderable injuries, he was abroad next day, with his head bound up, and continued to work for fome days, but he had not his usual yigour, and spirits. His heaviness encreased, as well as weight in his head. The 28th, he quitted his work; and the next day took to his bed. I found him very heavy, with a strong tendency to doze, but yet fenfible. The pulse, as is generally the cafe, nearly regular and even. The bone was laid bare, and greatly depressed. There was also, to all appearance, a flight contusion a little higher up, which was

scarce noticed. I directly removed the integuments to the edge of the depression, but not having my trepanning instruments, I defired he might be fent to town that night, or next morning, the distance being about four miles. However he did not make his appearance 'till the third day, and then I trepanned him, Drs. Unthank and Shearer being present, and raifed the depressed parts. The duramater was discoloured, but things, as usual, were coming about. In some days, I noticed the pericranium not to be adhering to the bone, at some distance above the fracture, my probe having a free passage between. I opened the parts, and found where the feemingly flight contusion was, a regular fracture, with a flight depression, yet as he had no new fymptoms, and the opening already made, being a kind of drain to it, I put off any other operation from day to day, knowing how great the resources of nature are, and that I had always the power to recur to it, when unavoidable. He took a cold infusion of the bark, with sweet elixir of vitriol. Fungusses arose from day to day over this part, and were repressed by the lunar caustic; signs of coalescence in some time appeared, and he went home, completely recovered in six weeks, without any further operation.

C A S E LXIV.

WILLIAM LAHY, a tall thin man, aged about forty, received a violent blow of the handle of a large kitchen tongs, on the upper and middle part of the right parietal bone.—
The confequence was an extended fracture, with confiderable depression, and a slight wound. This happened near Nenagh, and about twenty miles from this city, on the 2d. of June, 1788. He remained in the country till the 14th, when he came to town, recommended to me. He presented himself with more fang-froid and stoicity, than can be well conceived.

conceived. He had rode to town that morning, was quite clear and collected, and feemed not to have the fmallest symptom of a depressed bone. The fracture sloped from above downwards, and the lower extremity was beat under the found bone. It also stretched from both fides of this depression. They took a lodging near me, and confidering the man heated by his ride, I judged it prudent, to attempt no operation 'till next morning. Accordingly in the presence of a couple of gentlemen, I removed the flesh, to make way for the instrument. A smart hæmorrhagy took place, which was not eafily mastered. The operation succeeded, and on removing the bone engaged in the trephine, an artery played from the fide of the opening like a fountain! This was a phænomenon I had never met before, but being always cool and collected, and more fo, on any fudden or alarming danger, I directly mentioned to the gentlemen, a couple of instances I had met in diffection, where a confiderable branch of an artery, which mostly forms a groove for itself in the internal part of

the parietal bone, had, instead of this, passed between the two tables of that bone; and, of courfe, in a fimilar case, in trepanning, this artery must be divided. It was precisely here the case; so without the least confusion or embarassment, I applied soft lint over this jet du fang, which by gentle preffure was foon restrained, and with the elevator, raised the parts depressed. In the afternoon, he was feized fuddenly with violent tremors, fucceeded by burning heat; and when I faw him, which was foon after, his pulse were rapid and irregular. I however faw the forces ftrong, and judging that it would terminate in a diaphoresis, I directed draughts of light wine whey, with the faline mixture, in which were a few drops of laudanum. A profuse fweat accordingly fupervened, and he was lighter and better in the morning. However, a strong finell from the fore, made me open it directly. There was a pretty confiderable discharge of grumous blood, mixed with pus; and the dura-mater and the wound looked badly, particularly the former, which

was quite black. Doffils pressed out of balf. traumat. were applied to the membrane, and the usual topics to the rest of the fore. I had often before feen the dura-mater much discoloured, after a depressed fracture remaining long unrelieved, and gradually re-affume its native appearance, without any alarming fymptoms; nor should I have been much alarmed at the present aspect, but for the tremors preceding it, which I feared might terminate in abscess. He took a cold infusion of the bark, and was by no means kept low in point of diet; being allowed fagoe and gruel, with wine, broth feafoned, and at times wine-whey. From day to day, for feventeen days-for fo long he remained under my care -fcales and splints of bone were removed: the dura-mater assumed its natural appearance, the fore gradually contracted, and the furface of it scarce exceeded the fize of a fhilling!

The facility, with which the depressed parts were raised, and indeed, in part removed; the

finall quantity of scalp that was destroyed, and the expedition of the cure, sufficiently point the advantages of making your perforation on the edge of the most depressed part of the bone, and of being provident in your disposal of the integuments.

C A S E LXV.

I was requested by Dr. Keating to visit a lad, beyond Newport, in the county of Tipperary, whose skull it was suspected had been fractured; but previous business then prevented me, so Mr. Fitzgerald, a young Surgeon of this city, visited him. In eight days, he called upon me, for my advice, and assistance in this case—I found a considerable fracture, with a very extended depression on the middle of the left parietal. A perforation of the bone had been very properly made, but it failed

failed of its effect. In short, the boy laboured under all the fymptoms of a depressed bone, and these encreasing. Speedy relief was much wanting. I found the fcalp formed no adhefion with the bone, the whole extent of the depression; and that it was necessary to remove a good deal of this, to come at the fource of the complaint, for the elevator had no effect whatever. It appeared, that the extremity of the depression was wedged under the inferior parts of the parietal, and the cafe was rendered still more complex, by a fresh fracture at the edge of this last; which covered the other. There was a confiderable fiffure here. I passed through it the handle of a fpatula, and this, in a little time, gave room to the elevator. This piece was entirely removed. There was nothing now to impede the elevation of the other bone. It was accordingly raifed, and a large triangular piece removed. Much blood lay underneath, and when the dura-mater was cleared, I found on it two splints, and a piece of the bone, an inch long, and four lines broad, totally separated from the fracture, and pressing hard on the membranes! the dura-mater was discoloured; but on the instant, he grew sensibly lighter and better. I saw him no more; but Mr. Fitzgerald, who paid him some more visits, gave me an account of the progress of the cure; but he was a long time before the bone was completely covered, on account of the great loss of substance.

CHAPTER

CHAPTER XVIII.

Successful efforts of Nature, in neglected fractures—A fracture of the parietal, where the injured parts were melted down.—A fracture of the coronal bone, relieved, ten weeks after the accident.—A fracture of the coronal, illustrating the first case.—A fracture of both parietals, at their junction, with a most remarkable depression.—A fracture of the coronal relieved, seven months after the accident.

THE Success attending the above recited cases, shews to demonstration, how much may be hoped and expected from Nature in the most deplorable situation, if happily and properly assisted by art, in any reasonable time! We shall now shew, what she is sometimes enabled to do, with little or no assistance from Art.

C A S E LXVI.

JOHN HALLORAN, aged about nineteen, was admitted into the Hospital May 10, 1765. He had an abscess, about the fize of a small apple, on the fuperior part of the right parietal bone, which I opened next morning. A large quantity of well-conditioned pus discharged, but it having been of a long standing, and the fcalp over it ill-coloured, and quite hollow, I removed the difeafed parts, which was done with little pain, the flesh being foft, flabby, and in a manner infensible. But what was my furprize upon clearing the parts, when I found a circular opening in the bone, of the fize of half-a-crown! the dura-mater was covered with matter, and very foul. After abforbing this pus, I found an ill-conditioned fungus rise, which almost filled the cavity made by the bone. This, on the fpot, I fprinkled freely with pulvis angelicus.-It is composed

posed of equal parts of roch allum and precipitate, rubbed into fine powder. I continued the fame application with lint and plaister, from day to day, 'till this fungus was reduced; and the wound healed as kindly, as if he had been really trepanned! The account he gave me of the cause of this uncommon phenomenon, was as follows: About 12 months before, his mafter gave him a violent blow of a cudgel, precifely on the fpot described; and he fell fenfeless on the ground, but soon recovered, after puking a little. No wound, or fign of contusion followed, but a slight fwelling remained. About ten days after he complained of a heaviness and pain in the head, darting to his eyes. He at times grew drowzy and stupid. He quitted his service and went home. He after this was bled twice in the arm, and once in the foot, but at different periods. He was bliftered between the fhoulders, and took fome opening physic. At length the tumor arose, already described, and even this afforded him little ease, till opened, and the fungous excrescence destroyed. In

T 2

about

about nine months after, I attended a young woman in Killaloe, for a fimilar complaint, and proceeding from a fimilar cause!

C A S E LXVII.

Peter Bulkeley, about twenty-three years old, was thrown from his horse. His forehead struck against a projecting stone, which caused a considerable contusion, but without any wound. It was covered with a compress, wet in spirits, and the man continued his usual employ, which was that of horse-rider. In the course of ten or twelve days, he grew heavy, his stomach sickened, and he tried to relieve himself by a puke. He still laboured in his occupation, but without health or spirits. He was twice bled, and a large blister applied to his back, but with little relief or satisfaction. In the course of about

five weeks from the injury, a swelling and redness appeared on the original hurr. Poultices were applied, and matter formed, which burst forth from a small opening. The weight and pain in the head still continued; and he came recommended to the Hospital, Feb. 10. 1777, being the distance of ten weeks from the fall. On introducing the probe into the orifice, I found a confiderable hollowness, which I laid open. A natural trepan had been formed, the piece was detached, and I on the fpot removed it! Part of the found bone was without the pericranium, and remained a long time open, 'till three exfoliations took place.-Things then began to affume a good appearance, and he was discharged completely cured.

C A S E LXVIII.

ANASTATIA BRANDON, living in my neighbourhood, in November, 1781, received a blow on the right fide of the coronal bone, with a flight wound. In some days, a dizziness, with weight and pain in the head, came on, and gradually encreased. She applied to my apprentice, Mr. Fitzmaurice, who mentioned the matter to me, and told me the bone was bare. I went to vifit the woman, enlarged the opening, and found the bone, of about the circumference of half-a-crown, discoloured and brownish, but to me it did not appear as if fractured. The difeased bone was, from day to day, fprinkled with pulv, angelic, the head-ach gradually leffened, but the discoloration of the bone encreased. In the course of ten days, it became quite melted down, and like fine mortar. The circumjacent parts eleared up; fome fungus from the dura-mater

was depressed by escharotics; she soon got perfectly well, and at this day, enjoys remarkably good health! The speedy dissolution of the injured part in this case, will very well account for no traces of the bone being sound in the head of Halloran,

C A S E LXIX.

JAMES CORMORCAN, a joiner, whom I remember fince I was a fmall boy, was about twenty-three years ago employed in repairing the house of — Barnstic, near Ennis. A large oak beam suddenly gave way, and fell on his head, by which the two parietal bones at top, forming by their union, the sagital-suture were fractured, and most profoundly beat in, with a considerable wound. He had no regular attendance, nor can I find, that he was ever visited by any person of informa-

tion,

tion, but that the wound healed in fome time, without the loss of any part of the bones whatever; and that he remained for two years confined to his bed, quite paralytic at both fides, quite destitute of the powers of motion, and even articulating with great difficulty! He after this period, by flow and gradual time, recovered the use of the left side, thigh, leg, and arm, but the right extremity is still paralytic, he still speaks with hesitation and difficulty; and to me it feems, as if reafon was not perfectly restored. I have examined this poor man's head repeatedly; the depression is still most sensibly felt and seen; and from what remains, the enormous weight of the beam, and height it fell from, we must suppose the resources of Nature in this case, beyond all reasonable credibility,

C A S E LXX.

PATRICK LYNCH, in June, 1779, received a fevere blow of an hurl on the fuperior and middle part of the coronal bone. On the instant he was stunned, and for half an hour after, deprived of his fenses; but on puking two or three times, recovered. No wound followed, and little notice was taken of it. In some time, he complained of pain, heaviness, and head-ach; and except once or twice bled; and as often puked, at different distances, he took no other remedies. He weathered it out as well as he could, to the Christmas following, when he went to fonie friends in the county of Tipperary, who foon found out an empyric, that promifed wonders. Where the blow had been received, a tumor had been for fome time forming; and judging from its appearance, and the almost unremitting pain in the head, that it must be cancerous. cancerous, he boldly covered it with one of those corrosive plaisters, so well known, and by some imposed on, as a great secret. There it remained for three weeks, and so active an application, could not be left on so long for nothing! With the plaister came off the integuments, and discovered a bare bone, with some sissures, and matter bursting through them from the dura-mater! the matter encreased, pieces of bone became detached, and after the loss of several of them, he got well, assisted by the poor people about him. This man, I have seen, and examined several times since,

C A S E LXXI.

DENIS HIHIR, of Palace, in this county, (Limerick,) aged fifty-nine, in fome dispute on the 20th of April last, 1792, received a violent blow on the head, and this was succeeded

by that of a stone of enormous bulk, on the fuperior and external part of the right parietal bone, which caused a profound and extended fracture. On the instant, he was seized with ftrong convulsions, which continued above two hours. On his recovery from them, he remained in a state of insensibility for two days, with strong inclinations to puke. A person was then fent for, who, after examining, pronounced him in no danger. His intellects became gradually restored, but he laboured under intense pain in his head, and when ever he took any food, that required mastication, he constantly found a grating and crackling of the bone, in the place of percussion. He continued, with this fevere pain in his head, and a bare discoloured bone to the 27th of May, when he presented himself at the Hospital, and was immediately admitted. On examining with a probe, I found the bone bare for a considerable length, and that a separation had been forming just at the edge of the fagital suture. The morning of the 28th, I divided the scalp, to the spot where I felt the separation, and there

there introduced the elevator, and with little trouble removed a piece of the bone, much larger than a crown-piece, and nearly circular. On the inner table, the fracture extended every way, above half an inch more than on the outward; and this is almost generally the case in fractures of the head. In half an hour all painful fensations vanished, and the fore was dreffed with dry lint and plaister. With respect to the piece removed, I have to remark, that about its center, it was black, and a little depressed, but not fractured. The inner table under this, was in a manner melted down, but firm at its edges. This man is recovering very fast; but I must discriminate between the fymptoms. The convultions and infenfibility, are by no means to be charged to the fracture: they were the effects of a distinct complaint, a concussion, accompanying this fracture; and this is a circumstance that should always be attended to, in injuries of the head.

CHAPTER XIX.

Fatal consequences of delaying relief in fractures with depression.—A fracture of the coronal bone, unsuccessfully treated.—A second, attended with convulsions, and equally so.—Case of a fractured parietal, ending fatally.—A fractured parietal, attended with convulsions and paralysis.——An extended fracture of the coronal bone.

THE Accounts given in the preceding Chapters, of many uncommon and unexpected recoveries, by the happy and timely interpolition of Art, in aid to Nature; and the last chapter in particular, shewing in a very astonishing manner indeed, what noble efforts and struggles she makes, even unaffisted by Art, are capable of exciting many useful and moral restections, to a good, and a contemplative disposition!

fition! But lest they should give too much confidence to young Surgeons; and that much precious time might be trifled with, I here fubjoin a few cases, where Art in vain exerted her powers. It is by the shaded part of our practice, that instruction is often best conveyed; and I defire it may be recollected; that whilft I fuggested every incentive, to exert our abilities to relieve Nature, however unpromising the appearance, yet I have constantly recommended, in every depressed fracture, when called upon in any reasonable time, never to lose a moment, nor wait for the dangerous fymptoms of a depressed bone's appearing.— The following instances, are melancholy proofs of this truth.

C A S E LXXII.

ANDREW MOLONEY, a farmer, near Bick-Hill, in the county of Clare, and five miles diftant from town, received a terrible stroke of a large stone, hurled at his head, the 30th of May, 1779, and which made its impression on the upper and right fide of the coronal bone. How he was treated from the beginning, I cannot fay, but suppose he had been, at least, bled and physicked. June the 17th, I was called upon to visit the man. I found him labouring under a low quick pulse, seemingly flupid, and speaking with great labour and difficulty. About ten days from the injury, he grew heavy, and complained of great pain and weight in his head, and this gradually encreased, 'till it came to the pitch described. There was no wound, but a small opening, barely fufficient to admit the point of a probe, and this shews the very little attention

tion paid to it. On passing in the probe, I foon perceived the bone bare, with a confiderble fracture and depression. I directly made room for the instrument, trepanned, raised, and partly removed a confiderable portion of the beaten-in-bone. On the fpot, he feemed much relieved. The dura-mater was ill-coloured; fo I dreffed with lint, squeezed out of spirits. I directed a cold infusion of the bark, to be taken every four hours; and to guard against convulsive attacks, which I apprehended, I ordered also the faline mixture, with tinctures of castor and valerian, and a fmall quantity of laudanum. I faw him two days after; and he then feemed much better; but in the evening of the next day, he was feized with spasms, and slight convulsions, and died next morning.

C A S E LXXIII.

JOHN QUANE, living about four miles from town, on the road to Newport, received a fracture, with confiderable depression of the coronal bone, by the projection of a large stone. This happened the 30th of June, 1783. The 14th of July, I was called upon by the Revd. Mr. Franklin to vifit this man. Befides the heaviness and head-ach, generally subsequent to depressed bones, he had been at times attacked, for three days before I faw him, with convulsions; had been at times delirious, and when I faw him, had a rapid, but a low pulse, for he had been, it seems, largely evacuated. The state of the bone could not admit of the smallest doubt, but his other symptoms demanded very ferious reflections. the course of half an hour after my arrival, he had two convulsive attacks, but in the intervals, feemed much collected. I concluded he U would would certainly die; but the fracture and depression were so considerable, that I thought it would be criminal in me, not to propose this only chance for life. Dr. Irewin, who had visited him for some days, and was then present, thought my proposal humane and laudable, and his friends gladly consented to the alternative.

I had been informed before I fet out, of his convulfive attacks; fo I had with me a small bottle of fedative drops,—e. g. tinctures of castor and of volat. val. of each 3 drachms, with a drachm of thebaic tincture. There was besides brought out a bottle of penny-royal water. The apparatus being ready, I gave him a tea-spoonful of the drops, in a glass of penny-royal water, and then proceeded to business. But the reader may form some idea of the coolness and simmess I sometimes posfess, when I inform him, that three different times, in the course of the operation, I was obliged to desist, so rapid were the returns of the fits! I gave him a second dose of the bot-

tle, and that suspended them fo long, that I was enabled to finish the operation effectually. When the loofe parts were raifed, he was more composed. I remained in his cabin two hours after the operation; and in this time he had but one fit. The dura-mater was blackish. I directed a cold infusion of the bark; and the drops to be given twice a day, till the fits ceafed. The dura-mater was dressed with dossils, squeezed out of spirits; and all the compresses were moistened with the fame. I directed for diet, seasoned broth, gruel and fagoe alternately, but with wine in the two last. In two days after, I saw him again. In the interval, the fits gradually leffened, infomuch, that he had but one fit for the last fixteen hours. Still the dura-mater retained its dusky hue, and was now dressed with balf. traumat. and the compresses moistened with spirits. In two days after, I saw him for the third time. The convultions were still less frequent; and for the last 24 hours quitted him. The dura-mater too, appeared much founder, and I began to entertain

U 2

fome

fome hopes of a recovery, but was fent word, that he expired the evening of the next day. I wished much to be informed of so unexpected a death, but his friends would suffer no inspection to be made.

C A S E LXXIV.

JOHN HEYNES, about eleven years old, whose parents are residents in this City, was brought to the Hospital the nineteenth of August, 1785, for advice only. Some days before, he fell down the stone stairs of a cellar, and a contusion and slight scratch on the lest parietal, were the only effects that appeared. He seemed tolerably well 'till the 18th, when he grew hot and heavy with a slight swelling in his neck. A slight sluctuation under the scratch, determined me to open it with a lancet, when near a spoonful of digested matter poured forth; and

and on introducing the probe, I felt the bone bare. I pressed hard to enlarge the wound; but the mother would not fuffer it. I directed a plentiful bleeding on the spot, and fmall doses of jalap and nitre to be given occasionally, so as to open the body three or four times. Next morning, he was again brought up. The powders answered the ends proposed, he passed a good night, and was exempt from head-ach, fever, or heaviness. The swelling about the hurt, had entirely fubfided; fo that I could, with the greatest certainty, determine the extent of the injury. With great difficulty, the mother confented to have the probe introduced, and I found the flesh separated from the bone, to a confiderable extent. I pressed for a further enlargement of the wound in vain, though I at the fame time affured her, that the bone was fractured underneath. I am told, she brought him to another gentleman, who affured her, any further operation was unnecessary. But, be this as it may, the 8th of September, I was requested to be at the Hospital at twelve o'clock, Mr. M'Knight,

U 3 who

who was attending Surgeon for the month, being then indisposed. This boy was then produced, and a fracture with a very considerable depression were apparent. I raised the lesed parts, removed some splints of bone; and with great difficulty they consented, that the boy should remain in the house 'till next morning. He was then removed, and died in two days after.

i deg oda jele se su Takon da baran se

C A S E LXXV.

FEBRUARY 27, 1788, I visited Patrick Kelly, Stuart to Mr. Lyons of Croom. A large stone hurled at him on the 16th, struck him on the superior part of the right parietal bone; the consequence of which was, a fracture, with confiderable depression. He had been up and abroad to the preceding Sunday; when he grew heavy, and complained much of his head. An handy man in the neighbourhood, who had been dreffer at our Hofpital, was fent for. He grew worfe; and on Tuesday evening, had strong convulsions, and these were the first alarms of danger. I was fent for on Saturday, and on close enquiry found, that on the preceding Sunday night, he became quite paralytic on the left fide.— His pulse had that flow beat, that generally accompanies mortal concussions, and he was uncommonly low. Upon hearing my opinion

of the case, the people consented to the operation, and told me, that was the precise business I was sent for. He appeared evidently relieved, by removing the pressure from the brain, and this was followed by a good discharge of grumous blood, succeeded by above two ounces of pus. The dura-mater had a dark colour, and was dressed, as on such occasions. I ordered for him, a generous diet, wine whey, and an insusion of the bark. I saw him four days after. He was still uncommonly low, the dura-mater quite black; and no further discharge from within. The diet and medicines were continued, but he died the fourth day after,

C A S E LXXVI.

In the beginning of last August, I was called upon to visit one M'Namara, in Broadford, and another of the name of Rourke, about a mile further on the same road. On returning from a neighbouring fair, on the preceding day, each received a fevere fracture on the right fide of the coronal bone. Engaged in other business, I could not attend those calls at the time, so heard no more of them, 'till the Friday following-Sunday being the day I was first sent for. The father of Rourke then came, to request I would fee his fon, and this was followed by a call from the other man, who, I understood, was in a dying way. Of Rourke, I shall fay nothing, being unconnected with the present business; but confine myself to the case of M'Namara. On examining this man's head, I found a wound of about an inch long, had been inflicted with the

the fracture, and this wound had been enlarged. On raising up the parts, I saw a most deformed and extended fracture, or indeed, more properly, fractures. From near the fuperior part of the coronal on the right fide, to the edge of the orbit, fractures could be traced! At the upper part, where the stone hit, the transverse of the injured bone was above two inches; and was there met by a fecond fracture, proceeding from the orbit. He grew stupid and heavy from the third day; and the young man who took charge of him, finding alarming fymptoms coming on beyond his abilities to remove, told the people he would go look for fome instruments, and return in the evening. Return, however, he did not; and this explains my being again fent for. For thirty hours before I came, he refused every kind of sustenance, nor could he even fwallow drink. He laboured under uncommon agitation of spirits, perpetually rifing up, and lying down in the bed, the pulse quick, but fuch was his restless state, that I could form no remark on them; but, on the whole,

whole, it was pretty evident, that the man was dying. Occupied with no confideration foever, fave the most likely means of relieving the present moment; I observed in the upper part of the fracture, where the bone was transverfely broke, a large fiffure. If I could introduce the elevator through this, I faw I should get under the bone, and, at least, raise the depression of the upper fracture. I fucceeded in a very short time, and took out the * entire piece. I passed in my fingers, and removed two more pieces, stretching up from the orbit. The entire parts were cleared, and the dura-mater looked uncommonly well.-From the moment the elevator got under the depression, and before any efforts were made, he grew quiet and composed; and when the bones were removed, he spoke; and after being dressed, took a draught of whey with great ease. I left directions with an handy man in the village, and defired, if he was alive, and any thing better in two days, to fend me word; however, he died the evening of the next day.

CHAPTER XX.

Fractures, attended with wounds of the duramater, and contusion of the brain, mostly fatal. A case in point.—Another to shew, that wounds of the dura-mater and brain, of a less formidable nature, are remediable.

Fatal instance of a wounded cerebrum, attended with concussion.—Case of a ball lodged in the cerebrum.—A formidable fracture, with discharge of the brain.—Treatment of exsoliating craniums.—Two instances of partial dislocations of the vertebræ of the neck.

THE Curious and perfevering Surgeon who has imposed on himself the labour of going over the preceding sheets, will, no doubt, be surprised, that in so extensive a course of practice, so few instances should occur of injuries, in which the dura-mater and brain, had borne their parts.

Of

Of penetrating wounds by incifive instruments, enough has been faid, to prove them in general, far from being alarming, provided the habit of body is not highly vitiated. In the instance of Dempsey (case 50,) we have feen, not only a wound, penetrating through the skull and membranes to the brain; but this injury rendered infinitely more formidable, by an extended fracture, with confiderable depression, which was not relieved for 12 days, yet the penetrating wound, went on as happily as could be expected, or hoped for ! But in fractures, imposed by blunt instruments, where the membranes of the brain are torn through, and this organ feverely injured; there is every reason to apprehend, that fatal consequences will follow. For the very contufion of the brain, will bring on suppuration of parts of it; and when this once commences, it is not eafy to fay, when it will end.

C A S E LXXVII.

ONE Taylor, a tenant to Mr. Welsh, of Doona, in a riot, received a most dreadful blow of a spade, just where the iron is fixed in the wood. It forced its way through part of the left parietal bone, through the coronal at that fide, and ended at the frontal finus, tearing through the membranes, and part of the brain, leaving a great feparation of the bones, and a most profound hiatus! This happened about eight in the evening, in the month of June, 1779; and foon after nine, Mr. G. Welsh called upon me to visit the man. had bled profufely, as may well be supposed, and the appearance was truly frightful. But, notwithstanding the outrage, he was clear and collected in his intellects. To prevent the protrusion and separation of the brain for the prefent, which I knew must happen sooner or later, I covered the opening with fine foft linen,

linen, over which loofe lint was laid, and covered the whole by plaister and bandage. Confidering the nature and extent of the injury, it required little wisdom or prescience to declare it mortal; but, I affured the people, that his diffolution was by no means near; that a separation of parts of the brain, would take place in three or four days; that, as it encreased, it would gradually be attended with an encreasing stench; and, that finally, about three weeks would close the scene. I left directions how to drefs him. Every thing turned out, as I had foretold, but he did not die, 'till the 27th day from the injury, preferving his intellects clear, to his diffolution!

C A S E LXXVIII.

August 21, 1784, Thomas Downs, aged about eleven years, was brought to the Hofpital by his parents. Some moments before, he received a kick from an horse, on the upper part of the right parietal bone, which caufed a wound, with an extended and depressed fracture. The lower edge of the depression, had torn through the dura and piamater, and made a lodgment for itself, in the fubstance of the brain, and through the opening, fmall portions of the brain were ouzing out. I immediately proceeded to the operation, and after raising up the piece that had pierced the brain, I removed it entirely, which was eafily done, being nearly separated at its upper part, fo deeply was the other extremity beat in! He was collected, his pulse were regular, fo I ordered no kind of medicine for him, fave a decoction, which was to be thrown

up in the evening. The wounded membranes were dreffed with balf, traumat, and the rest of the fore with lint. In three days after, he took, at times, a decoction of the bark; the wound was dreffed light, foft, and expeditiously; the wounded membranes began to form an union; and from the fifth day, no discharge of brain whatever appeared. This was followed by no untoward fymptom whatever, and the boy was discharged cured the October following. However, it is to be noticed, that the February following, he was again brought to the Infirmary, a small opening having been formed, where the duramater was originally wounded, and a whitish fubstance slipping through it. I put over it foft lint, covered it with plaister, over this a compress, wet in spirits; the whole secured by a tight bandage. I directed the compress to be moistened once a day, but neither the bandage or it to be disturbed, for an entire week. The boy was taken back, the fore in the time was cicatrized, and he got perfectly well.

C A S E LXXIX.

JOHN DAVORAN, about fix years old. was struck by an horse on the upper and right fide of the coronal bone, in a field about three miles from town, on the 30th of August, 1786. He was a good while miffing, and after a fearch of four hours, was found by his father. quite motionless, and to appearance dead, but finding him still warm, he was brought home. his limbs rubbed with warm cloths, and he put to bed. He foon difcovered ftrong fymptoms of recovering life; which were greatly affifted by fpontaneous puking! In an hour after, he recovered his fenfes, feemed composed and quiet, and so continued. September the 2nd, he was brought to the Hospital, when a confiderable fracture appeared, with a formidable depression. On removing a part of the found bone, at the edge of the fracture, to make room for the elevator, a confiderable discharge

discharge of matter followed, succeeded by some portions of the brain. It appeared, that the depressed part forced its way through the membranes to the brain, the furface of which had fuffered greatly. The four following days, a good deal of matter poured forth at each dreffing, mixed with fome portions of the cerebrum. The 6th of September, a large portion of the dura-mater pushed through the wound, with a quantity of the brain, about the fize of a small apple, both of them dark and discoloured. The 7th, the obtruded part of the brain fell off, and was fucceeded by another of like furface and figure. The 8th, the left side became paralytic, but he was still sensible. Lumps of the brain now presented themselves every morning to the fore, and were nearly melted down by the next dreffing, to make way for others. The finell from the fore, which about the fifth day became difagreeable, was now fcarce fupportable. This was nearly his fituation, except that he grew visibly weaker, to the 16th. From that day, to the 26th, he was at times delirious. After

X 2

this to the 4th of October, he was nearly infenfible; when he expired, with very little pain or trouble!

In this case, the fracture was accompanied by concussion, because the boy remained five hours in a state of insensibility after the injury; and this probably might dispose the brain to that rapid dissolution, which was not the consequence in the instance preceding it. I have in general remarked, that discharges of matter, succeeding the elevation of a depressed bone, are by no means favourable signs; and that a dissolution and discharge of the substance of the brain, is seldom or ever restrained; and of course, may be deemed a mortal sign.

C A S E LXXX.

A most respectable character, whose premature death has been univerfally deplored, received September 5, 1791, a proud message, in confequence of fome fevere words haftily expressed, on the conducting of some legal process. His intentions, it is said, were to receive his antagonist's fire, and then quit the field, without any further apology. He was remarkably brave and generous, and besides, an excellent shot. The antagonist's second recommended to his principal, by no means to part with his first fire, till he received that of his adversary, otherwise he would infallibly fall! They took their different grounds, and remained for near three moments, with prefented pistols, (my friend delaying the time, in order to force his fire.) But perceiving by the level of his pistol, that it was but too well directed, he hastily let fly, in order to derange his antagonist. The fire was instantly returned

turned, and the gallant O'C fell! he was raifed from the ground; and in about three or four moments, fo far recovered, as to be able to move to a carriage in waiting; but unable to bear the motion, he was carried to an adjoining public-house. An express was forwarded to Ennis, for affistance; and in some time after the arrival of these gentlemen, I was fent for, another messenger followed, announcing, that it was a contufed wound only, and that the ball did not penetrate. In confequence of news to me fo pleasing, I was about to return, but would not be suffered. I arrived about eight in the evening,-fix hours after the affair and found him in bed, fensible, and composed, but with a very rapid hard pulse, though he had been twice bled in the time, and he complained of a most fevere pain in the back of the head. The ball had forced its passage through the middle of the temple of the right fide; and upon introducing the probe, it appeared, that its penetration into the skull, was about an inch more posteriorly. Beyond this, was a confiderable tumefaction, m-faction, reaching to the ear. We retired for a fhore time, to an adjoining room, and I there informed his friends of what I apprehended was his real fituation, and that I must immediately proceed to an operation. I explained to O'C____ the nature of the injury, in the gentlest terms; informed him, that it required a closer investigation; and how much I felt, that fo difagreeable a task fell to my lot! He immediately acquiesced, and with a circular fweep, I removed the integuments immediately furrounding the fracture, and took out three splints, which gave room to the elevator, and I raifed up a confiderable piece of the coronal, deeply immerfed in the brain. The bleeding was rapid, and this determined me to dress up hastily, and the gentle pressure of an hand foon staunched the blood. It was both idle and ungenerous to mince matters, fo I fairly communicated to his friends my opinion and my apprehensions—that the ball must have made a deep lodgment for ilself in the substance of the brain; and that it must prove mortal-probably the scene might' might close in two or three days, from the rapidity of the present fever and inflammation: or, if he was able to weather this storm, the fuppuration of the brain would follow in fome days after, fucceeded by paralyfis and death. I strongly recommended to them the speedy adjustment of his spiritual and temporal affairs, and retired for the night to a gentleman's house in the neighbourhood. About eleven that night, word was fent me, that he was better, very strong, and his friends hoped, not fo bad as I apprehended. It was in confequence proposed to me, to call in more help. I told them, I wished for a gentleman, whose experience and abilities I could depend on, and mentioned Mr. M'Knight. Dr. Shearer was mentioned with him, and to this I could have no objection. A messenger was directly difpatched. Mr. M'Knight was indifposed, but Dr. Shearer arrived about one next day, and with him, a couple of young gentlemen as affiftants. I removed the dreffings foon after, and the nature of the injury appeared in its most marked features! The ball in its passage, had fractured and depressed the bone, in every direction round it, and its opening into the brain, resembled that of the tube of a funnel. There was no necessity for the trepan. Too, much space had been already made; so, with fome pains and industry; I removed some pieces of bone, and raised others. The perforation of the ball was fo confiderable, that inflead of a probe, I eafily introduced my finger above an inch, without pain or trouble. My mind had been already made up, about the issue of this business, and I repeated it fairly and freely. The remainder of the day and night passed like that of the preceding, but Dr. Shearer having a call to Limerick, begged I would drefs early next day. I did fo. The. discharge was very inconsiderable, but the fever was still very rapid, and the pain in the back of the head continued. I wished Dr. Shearer to remain, as I apprehended affairs were approaching fast to a final conclusion; but other engagements made it impossible. At 12 o'clock that day, I met the venerable Dr. Finukan, his fon, and Dr. M'Donough. The

fever rather encreasing, we agreed to draw more blood. It was highly buffed and inflamed, and the pulse at this time at 98. It was determined in four hours after, if the fever did not lessen, to venture another bleeding. It was accordingly done, but the blood was quite pure, and the pulse became so rapid in an half hour after, as to beat 119 in a minute. What more need be said to this business, but that about twelve that night, he expired; but with the sentiments of an Hero, and a Christian!

I had proposed next morning to have the head opened, supposing an inquest necessary; but it would not be heard; besides, it was remarked to me, that the crouds, who slocked about the body of the deceased, had already caused a swelling and putrefaction. It was, however, examined, after my quitting, and I am told, considently affirmed, that no ball was found, that it rebounded, after causing the fracture, and slew off; and, as a further proof, it was added, that if the ball had penetrated,

he could not be in existence an hour after & To attempt feriously, to refute those affertions of rashness and inexperience, would be below the dignity of a professional man, for it is a fact, well known, that balls have been found infide the cranium, many years after their being received, and during this interval, the parties enjoyed good health. Besides, it remains to be explained, by what mechanism, a ball could cause a fracture, and that at the distance of an inch from its entry, and then rebound. Could it recoil through the wounded part? The orifice was much fmaller than the fize fo the ball, which proves the velocity, with which it was carried. For it is a fact, too well established, that the entrance of a ball is always much smaller than its exit. No other passage could be found! But enough of this contemptible business.

REMARK.

THE Symptoms attending this Cafe, in my opinion, merit particular attention; and yet, it may probably be more or less the case in all penetrations of the skull from fire-arms. My want of further experience in this line, makes me fpeak thus diffidently. But if it be the fact, this useful inference may be drawn That where fever, pain, and inflammation, very specially succeed to wounds of this class, they must become a strong presumptive proof, in the first instance, that the ball has passed into the brain. We have feen in the course of this work, very many instances, (to which more could be added) of fractures, with deep depressions on the brain, without this organ's being wounded; and others, in which it was evidently fo. Yet, in all these instances, scarce the existence of fever could be traced for mag ny days, and reason remained unimpaired!

Even

Even in the present case, though sever and pain sollowed; though the passage into the brain was much larger than the external orifice, and so prosound, as to afford a free introduction to my fore-singer of near two inches; yet, even this aggravated circumstance did not deprive the patient of his reason! How far these remarks may assist, in forming a clearer opinion of the nature of this organ, of instantation of the brain, and of the prudent use of opiates instead of stimulants in these cases, must be submitted to the Physiologist or Theorist, and to the much more useful member, the practical Physician.

Č A S E LXXXI.

On the i6th of last December, some trifling dispute arose near the Exchange, about hay. As usual, the transition to blows soon followed. The party affaulted flew to an adjoining house, seized on a bar of iron, and foon returned to the charge. The two others went off, and one Moynehan, an industrious farmer, occasionally standing in the place, was desperately assaulted. Upon a supposition, that he was the aggressor, he was, in this situation feized on, and committed to prison.-Next morning, his innocence appearing, he was discharged, and dressed by some one. On the morning of the 18th, I was called in, his head had been shaved, and though a considerable depression of the coronal bone was manifest, yet nothing appeared externally, but a very fmall wound, not larger than the orifice of a lancet, and equally smooth and even. Through this.

this, I passed my probe, and soon informed myself of the ravages underneath. The blow had been levelled at the right fide of the coronal bone, almost adjoining to the coronal future, and at some distance from the fagittal. It occurred to me from the profundity of the fracture, and the inequalities I felt, that the bone had been broken into different pieces; and of course, if I could disengage one, that room enough could be acquired, by means of the elevator and forceps, to remove others, and prevent the use of the trephine, which I have often fuccessfully done. Agreeable to these ideas, I removed about the fize of a crownpiece of the flesh, surrounding the fracture, and fell to work. In a little time, I extracted a piece of the coronal bone, much larger than the orifice. At the edge of the fracture, the bone was entire, but about an half inch from this, the internal table was completely detached from the external, and funk deep in the brain. The extremity, so beat in, was pointed, smooth and sharp. Three other pieces of less magnitude, as well as some splints, were removed.

It was evident to me, that the brain was wounded, because some of its medullary, as well as cortical fubftance, appeared on the furface of the wound. His pulse were, as usual, flow and regular, he was perfectly composed, and at the fame time, highly fensible of his critical fituation. I ordered, as usual, a julap-ex mixt. falin. aq. prelogic tinct. castor and valer, with twenty drops of tinct, theb, to be given once in three or four hours; and directed for his diet, fagoe with a little wine, feafoned broth, &c. He feemed lighter next day; but the dreffing had a four fmell, even before taken off. This day, more of the brain appeared, but the discharge was discoloured and blackish. The 20th, the size of a nutmeg of the brain, was pushed up through the fore, and the fmell of this last rather disagreeable. I told him in the gentlest manner, what were my fentiments, with respect to his case, and recommended to him to prepare for the worst, whilst I had fmall hopes, that affairs might take a turn for the better. He told me, that he had a clergyman the evening before, and had alfo

also settled his temporal concerns. The 21st, a much larger piece of the brain appeared, which I removed with the fide of my probe, and dreffed the wound with balf, traumat. The 22d, the fize of the obtruding brain was not fo large, but his friends, from the fight of it, declared he could not live. I told them, I was of the same opinion; and, in consequence, they talked of removing him directly to the country. I remarked the great danger of this meafure—that he might die on the road—that he would be removed from every affiftance, and the trouble and expence attending an inquest there. However, carried away he was, and I then wished to be informed from day to day, how he went on. In three days after, word was brought me, that he was not worfe, and that no part of the brain was pushed out that day. The 28th, he continued the fame way, but an hard fubstance and brown, the fize of a finall apple, filled up the fore. I defired it to be sprinkled with roche allum at every dreffing, and in every thing elfe, treated as usual. January the 2nd, the excrescence Y continued. continued. and matter was pressed into the wound, from a little above the external canthus of the eye. I could now form no opinion; fo told them, I thought it necessary to fee him. On a perfuafion, that he could not recover, they did not choose to be at this expence. On the 4th, things remained as before, but with this addition, that the discharge from near the eye had encreased. As he asfured me, he received but one stroke, and that the effects of this were highly evident, it never occurred to me, to fearch for a fresh injury, where I could expect none. I now told his brother, that if he came, or fent at an early hour next day, I would visit the man, from principles of commiferation. I accordingly went, and an horrible and difagreeable paffage The protufion was part of the brain, become hard from the escharotic; but what was my furprize, on examining the place from whence the matter came, to find a very considerable and extended fracture stretching from the former, to very near the or-

bit, which proves he must have received more than one or two blows! The matter was digested, and had no bad fmell. The bone was quite detached from the upper orifice of the transverse fracture, at its posterior side, but adhered by means of the pericranium, at its anterior edge. Apprehensive that if I removed this last portion of bone, the brain might pour forth, I contented myfelf for the prefent, with raising it up, by means of the elevator; and told them, that if he held his ground for about fix days longer, it might fafely be removed. I had accounts of him from day to day-That the discharge from the bone continued; and that excrescences were pushed up to the fore, but no request to make another visit—probably they expected I would do it from myfelf. This not proving the case, the 12th of last January I was called on. A fungus of the fize of a fmall apple, covered the furface of the wound. This, I eafily removed; feparated the adhesion of the pericranium, and removed a piece of the anterior part of the coronal, two inches long, an inch broad at top, and an inch and a quar-

Y 2

ter at the bottom. Some matter and blood followed, but nothing else. The surface was lightly dressed; the sungusses ceased to shoot out; a considerable cavity became formed; a watery humour was discharged at every dressing, and by the end of the month he was quite well—Had I recollected early enough, that the wound of the brain, was almost an incisive one, I would certainly be more cautious in my prognostic.

Much has been faid on the exfoliation of denudated parts of the cranium, and on this fubject, Mr. Quefnay * has published a very interesting paper. On subjects obscure, and involved in difficulty, every possible light should be thrown. On a careful retrospection of my own practice, I have met but little trouble from this complaint. Formerly, when I used the knife with a liberal hand, the bare bone has sometimes become discoloured; at other times, dry, with little tendency to cover. In both cases, I have made slight perforations

^{*} Memoires de l'Academie Royale de Chirurgie, T. 2. p. 96.

on the bone, and these have been generally followed in two or three days, by little granulations of flesh, and then by a new pericranium, and firm covering. In fact, I have confidered Nature as powerful in her resources; and the fensible Surgeon or Physician, who carefully confults her, in her own wants, will no where meet a more useful assistant. More bone is laid bare in a fractured skull than is necesfary; or, at the very instant of the fracture, its force may extend to little laminæ, on the outer table of the found bone. In the first instance, exfoliation may, or may not follow: in the fecond, it certainly will. Why is the bone liable to dryness or discoloration in the first instance? Is it not because these parts are exposed to cold air, that Nature never meant fo to be; having, befides, a particular covering for the bone itself, sleshy integuments as an additional guard. In cases, like this, the lighter and speedier the parts are dressed, and the less encumbered with extraneous fubstances, the speedier Nature will bring about her own business. Let us not apprehend, that the parts

Y 3

may

may heal too foon, and fo oppose Nature's works. To the end of time, they will not heal firmly, if the bone underneath is not found and covered. So that in such practice, we rather retard, than affist Nature. If the bone should appear dry or discoloured, I would recommend slight perforations here and there through part of the outer table, cover the part with soft lint, imbibed in spirits; and not open it, but every other day. I have sometimes sprinkled the discoloured bone with pulvis angelicus; and I have more cases of this kind, that succeeded without an exsoliation, than that did with it.

Where the violence of the hurt has extended to the injuring parts of the outer table, adjacent to the fracture, exfoliations may undoubtedly be expected. But still let it be remembered, that it is the work of Nature, and that she will be our best and surest monitor. Let us only second her views, and things will soon come about, without danger or much delay. I have met with a variety of uncovered bones:

I have feen pale, flabby excrescences spring up, and at the fame time felt the bone bare underneath. I have from time to time sprinkled this exuberant flesh with pulv. angelic. and have at the fame time, carefully avoided poking the bare bone. Things have in a fhort time affumed a better afpect: the rifing flesh has grown better coloured and firmer, and Nature thus not interrupted in her business, has soon brought affairs to an happy iffue! I have fometimes observed a black speck in the middle of this flesh, and to rise with it. This, I have to a certainty known, to be a scale from the bone. I have not nevertheless poked the fore with my probe, nor altered my dreffingnamely, dry foft lint, fometimes animated with the escharotic; and in two or three days have, with my forceps, removed a scale of the bone, often larger than a shilling; and every thing has terminated happily. The following instance produced the greatest number of exfoliations I ever met with; and I have therefore referved it for this place.

C A S E LXXXII.

WILLIAM DAVITT, clothier of this City, had fome dispute with a stout, athletic young wench, who, from the confequences, we may conclude, was not possessed with superabundant passiveness and mildness. It happened in the middle of the day, at the Market-house. called her by fome hard name, and fhe directly proftrated him. He fell on his back, and she feized a large brass weight, and struck him repeatedly on the left fide of the coronal, and a little above the frontal finus. The man was carried off; and being informed, that he was extremely poor, and had a good many children, I was impelled, from motives of humanity, to visit and assist him. The fracture was confiderable, and the bone deeply beat in. I trepanned him next morning, raifed the depression, but I made a much freer use of the knife at that time, and long before it, than I did

I did fince. In the course of some days, granulations appeared in fome parts; in others, the bone was discoloured and dusky. The difeafed bone I fprinkled with pulvis angelicus, and the whole furface was dreffed with foft dry lint. I never opposed the act of healing; and I even THEN conjectured, it would advance the scaling of the diseased bone. The event shewed I was right. One or two black points of the scales appeared, and in two or three days after were removed. These were followed by others, which were taken away with equal facility. Still the great object of healing went on, and met with no opposition by an impertinent intrusion of the probe. Even when the cicatrice was almost formed, two splints, one of them larger than a shilling, presented themselves to the furface of the fore! This man got a lasting cure, and is now in perfect health, though it is about twenty years fince he and this gentle nymph had the fracas.

That I may leave nothing unfaid, with refpect to disorders, produced by injuries to, and falls on the head, I shall now present to the reader, two most fingular cases-I believe the only ones extant-of a most alarming and melancholy nature. They occurred in the space of five years; yet, from their happening in fo circumfcribed a part of the kingdom, I fufpect they must have been more frequently met with, did gentlemen take pains to preserve diaries of remarkable cases. A partial or incomplete diflocation of the vertebræ of the neck, from a fall on the head, it must be confessed is a new case; though sudden deaths, from a complete diflocation, in hunting or hard riding, is by no means for

C A S E LXXXIII.

ABOUT twenty years ago, when the late SPEAKER's, now the See-house, was building, one of the masons fell back from the scaffold, then not above four or five feet high, head-foremost, on a fost, graffy mould, and when taken up, was totally deprived of motion and fenfation! In this helpless condition, he was carried home on a door, his head close shaved; and he was visited by other gentlemen, as well as by me. No veftige of any injury whatever, could be traced in any part of the head. He was composed and fenfible, his pulse flow and strong, but from about the third vertebra of the neck, down, he was deprived of motion or feeling! His head was stiff, and a little bent back, but his chin feemed pushed forward. We directed a warming, invigorating leniment, to chafe

the head and spinal marrow, and the limbs to be rubbed with a flesh brush. I know not, whether he was regularly visited after this; fo shall confine myself to what came wichin my own knowledge. About fix hours after, I paid him a fecond vifit, and whatever doubts I had entertained, as to the nature of the injury, were now completely done away. His discharges by stool and urine were involuntary; and, of course, there was a visible pressure on the spinal-marrow. I examined the vertebræ of the neck, and could feel no fenfible projection in any one of them. I placed one hand under his chin, and the other at his poll, to draw up the head as much as I could; and from this, he acknowledged a fensible and momentary relief. I caused a strong man to press down his shoulders, and then attempted a more violent extension. This procured him more ease, but the effect immediately ceased with the cause. I faw him no more, but heard the involuntary discharges soon produced excoriations and gangrene, and he died the third day. Whatever

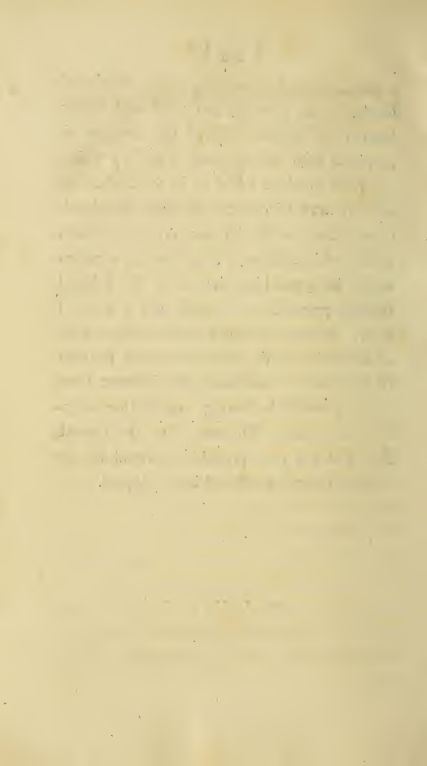
Whatever opinions other Gentlemen might entertain of this case, it was to me, char and decided, that a partial pressure of the spinal marrow, at the third vertebra of the neck, was the cause of his death. I wished to examine the parts, after dissolution, but would not be permitted.

CASE

C A S E LXXXIV.

About five years after, a fervant to Mr. Arthur, of Gleanomra, but who was then a resident in this City, in assisting to make a flack of hay, fell backwards from the fide of the stack, at no great distance from the ground. His head came first to the foft mould, and he was taken up motionless and totally infensible, from the neck down, and his natural discharges were involuntary. The family Physician and Surgeon were fent for, and attended him for three days. Mr. Arthur then begged, I would visit, on principles of humanity and charity. I did fo. The head was stiff, and a little bent back, and the chin protruded, exactly as in the former case. I carefully examined the vertebræ of the neck-for these of the back and loins were out of the question. I imagined there was a fmall preternatural projection of the fourth vertebra. I made fuch an extension

tension, as in the preceding cases. He found himself much relieved, and continued longer fo than the mason. This encouraged me to propose a kind of suspending band, by which the head could be raifed up in a straight line, and by way of counter-extension, the shoulders pressed down by one or two persons, whilft, with a finger, the projecting vertebra might be pressed into its place, but I heard that my propofal was turned into a kind of fneer. So not choosing to enter into any kind of altercation with gentlemen, whose pursuits in the line of medicine, are different from mine, I ceafed bestowing any further attention to this case. The man died the seventh day, and it is very probable it would be the case, had even my method been adopted.



APPENDIX.

I N the course of the preceding sheets, I had frequent occasions to remark, that in every skull, the injury was more extended on the internal than the external table of the bone, the following case which occurred since the sinishing the Work, is too important, and too much in point to be omitted.

C A S E LXXXV.

WILLIAM MOORE, one of our Mail-Coach-Drivers, fell into idle company, on the night of the 5th of last September; a dif-

Z

pute arose, and he received three severe wounds on the superior part of the left parietal bone, each above two inches long, all jagged and deformed, being inflicted by blows of a large kitchen tongs. The first was near. the fagital future; the fecond in a line nearly corresponding with it; and the third was a little more posteriorly. The night of the 6th, he was brought into the Hospital; and next morning I examined him. In the first wound I easily perceived the bone bare; in the other two, not fenffibly fo. But as I am not over-fond of too much poking, I concluded in a couple of days, when fuppuration was established, I could be more decided, and with less pain and trouble. Soft lint was laid on the furface of the wound, covered by digeftive, and the head bound up. The pulse were pretty full and hard, and he complained of head-ach. Some blood was therefore drawn, and he took powders of nitre and jalap to open the body. The tenth, I had a confultation, and it was not decided, whether there was a fracture

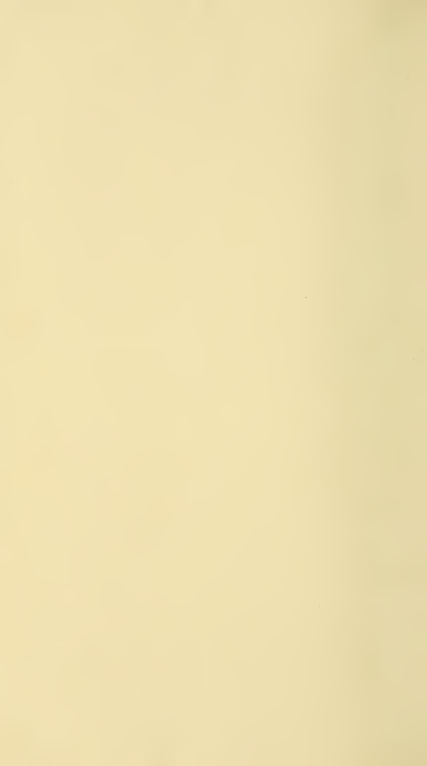
fracture or not. The eleventh, I found a free communication between the first and second wound, and that the bone was bere also bare. I directly opened the communication, and removed fome of the detached integuments. I now found to my furprize, in this fecond wound, a confiderable fracture, with great depression. I cleared away the parts to make way for the trephine; but being a good deal fatigued with other business in the house, I deferred it to next morning. That night I was ferved with a crown fummons, to attend the Affizes of Ennis next day, and fet off at an early hour next morning. I did not return till late the 15th, and next morning I found my man just as I left him, but free from fever, headach, or any alarming fymptoms. I applied the crown of the trephine just to the edge of the fracture, and having made fo deep an impression, that a little blood appeared at the sides of the perforation, and upon examining with a quill, found the bone nearly divided in every part; I introduced the elevator, thinking 7 2 gently

gently to free the bone; but what was my furprize, when the external table feparated entirely,
and the internals still covering the brain! I
dressed lightly, and having a strong dependance on my hand, the next morning, I applied
the instrument to the second table, and with a
good deal of caution, fairly removed the piece!
The elevator was now introduced, the depressed
piece raised to its level, and the man got an
expeditious cure. In this case, we see the
fracture of the internal table to stream from
the fracture, and under the sound bone!









_



COUNTWAY LIBRARY OF MEDICINE RD 131

